A Guide
Alumni Volunteer Leaders

2016 – 2017
To Our Alumni Leaders and Friends:

It is with great pride that I tell you that Columbia Engineering is at the forefront of the Engineering Renaissance, an exceptional period of growth and innovation in science and engineering. It is indeed an exciting time to be engaged in our mission: to educate the next generation of engineers and leaders and to create and disseminate ground-breaking research with the potential to transform so many lives. To achieve these high aspirations we are continuing to invest in the people, places, and programs of SEAS.

Let’s begin with our commitment to people – to attracting and retaining talent. We have added some stellar new faculty to our roster, which now numbers 188 in total. In addition, 13 faculty have been promoted to tenured positions and five have been promoted to full professor.

We also are succeeding in continually strengthening the student body of SEAS. Our incoming freshman class is not only exceptionally strong, the most selective in our history, but also among the most diverse in our history. Forty-seven percent are women, nearly 19 percent are international students, and 38 percent are under-represented students of color.

For those of you that have recently visited campus, you may have noticed several capital improvement projects that have been completed. From the renovation of Carleton Commons and Davis Auditorium, to the new Data Science Institute, to the upgrades of labs, such as the new Clean Room that will open this fall, we are improving the spaces that propel our students, our faculty, and their research. More projects are underway, including the transformation of the campus level of the Computer Science annex, which will also create an “Engineering Walk” with inviting windows that will give a glimpse into our building and the exciting work of Columbia Engineering faculty and students.

In addition to our improved facilities, we strive to offer valuable and meaningful programming, often in partnership with faculty and other Columbia schools. We are particularly proud of the opportunities we have given students to work with faculty on entrepreneurial ventures. We greatly appreciate the alumni involvement as mentors, advisors, and judges in the startup competitions, as well as your support of seed funding and Ignition Grants that help our students translate their research into products that enrich lives.

Columbia Engineering is indeed fortunate to have such a vibrant and diverse alumni population more than 34,000 strong. When our volunteer leadership is well-informed, we know that our alumni programs will be aligned with the School’s mission and will help Columbia Engineering achieve its goals in engagement, student opportunities, research, fundraising, and more. At Columbia Engineering, we believe that the years our students spend on campus are the beginning of a lifelong relationship that should grow and flourish through the decades. We are committed to continuing to offer you opportunities to learn more about the exciting work of our faculty and students, to connect with fellow alums, and to share your time and talents.

This is an exciting time to be active in our community. I invite you to participate in our programming and to continue to shape the future of our School.

With best wishes for the coming academic year,

Mary C. Boyce
Dean of Engineering
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mission and Quick Facts</td>
<td>2</td>
</tr>
<tr>
<td>Alumni Benefits and Services</td>
<td>3</td>
</tr>
<tr>
<td>Alumni Population Information</td>
<td>4</td>
</tr>
<tr>
<td>Engagement Map</td>
<td>6</td>
</tr>
<tr>
<td>Engagement Opportunities</td>
<td>7</td>
</tr>
<tr>
<td>Other Alumni Activities</td>
<td>12</td>
</tr>
<tr>
<td>Support the School</td>
<td>13</td>
</tr>
<tr>
<td>Descriptions of Boards &amp; Councils</td>
<td>14</td>
</tr>
<tr>
<td>Board Membership &amp; Committee Lists</td>
<td>15</td>
</tr>
<tr>
<td>Connect With Us</td>
<td>22</td>
</tr>
</tbody>
</table>
The mission of The Fu Foundation School of Engineering and Applied Science is to expand knowledge and advance technology through research, while educating students to become leaders informed by an engineering foundation. Enriched with the intellectual resources of a global university in the City of New York, we push disciplinary frontiers, confront complex issues, and engineer innovative solutions to address the grand challenges of our time. We create a collaborative environment that embraces interdisciplinary thought, integrated entrepreneurship, cultural awareness, and social responsibility, and advances the translation of ideas into practical innovations.

These statistics and facts about Columbia Engineering may be useful in conversations with fellow alumni and friends to highlight the School’s success.

**Departmental Offerings**
Engineering programs and courses are offered in applied physics, applied mathematics, biomedical, chemical, civil, computer engineering, computer science, electrical, environmental, financial engineering, industrial engineering, operations research, materials, mechanical, and mining engineering.

**Faculty**
188 faculty members; 20 Members of the National Academies of Science and Engineering

**Alumni**
More than 34,000 living alumni in countries and cities around the world

**2015-2016 Undergraduate Enrollment**
Total enrolled: 1,550

**2015-2016 Graduate Enrollment**
Total enrolled: 3,006
Master’s degree: 2,284
Ph.D.: 722

**2015-2016 Undergraduate Expenses**
Undergraduate Tuition and Fees: $50,526
Undergraduate Room/Board: $12,860
Fees: $2,382
Books and Miscellaneous Expenses: $3,028

**2015-2016 Graduate Expenses**
Master’s Degree Tuition: $1,782 per credit hour
Living Expenses: $21,888
Mandatory Fees: $2,850
Health Services & Insurance: $3,121
Books & Supplies: $1,870
Alumni Benefits & Services

Columbia Engineering alumni enjoy the full benefits of the Columbia University alumni community plus a few benefits specific to Engineers:

- **CEAA Membership**: All graduates of Columbia Engineering are lifetime members of the Columbia Engineering Alumni Association. Thanks to a bequest by C.P. Davis, there are no dues for membership.

- **Columbia Engineering Magazine**: Columbia Engineering Magazine is the official publication of the School. Alumni receive free copies of each issue, which covers news about the School, a message from the dean, alumni notes, ground-breaking research updates, and much more. The magazine publishes a fall and spring edition.

- **Columbia Alumni Arts Access**: Arts Access is a hub — for experiences, for insider access, for discovery. CAA Arts Access connects artists, scholars, producers, and audiences through dynamic programs and resources. The entire Columbia alumni community is welcome.

- **Columbia Alumni Center (CAC)**: The Columbia Alumni Center at 622 W. 113th Street offers alumni access to University resources and a healthy dose of hospitality. The Welcome Center includes a lounge, library, seminar room, and courtesy office. It’s an ideal place to meet with fellow Columbians, or to enjoy a quiet moment while visiting campus.

- **Dodge Physical Fitness Center**: Membership at the Dodge Physical Fitness Center includes access to Columbia’s pool, indoor track, squash courts, weight room, and other facilities.

- **Email for Life**: The Columbia Alumni Association offers free, web-based e-mail. Accounts include robust Gmail features with a Columbia address.

- **Registrar Services**: The Office of the Registrar provides academic services for alumni, including diploma replacements and transcripts upon request.

- **Library Resources**: Columbia alumni enjoy lifelong reading privileges at all of the University’s libraries. Additional information about securing library privileges can be found at the Library Information Office at Butler Library.
Columbia Engineering
US Alumni Population FY17*

Total: 28,866
* Counts of living alumni accurate as of 8/1/16
International Alumni
Top 15 Countries, FY17*

*counts of living alumni accurate as of 8/1/2016
Engagement Opportunities

The following list of events, programs, and groups require alumni volunteers, sorted by category from the Engagement Map. Please note that event dates and locations are subject to change.

Opportunities in New York City

Student/Alumni Networking Event

**Just Desserts** - In collaboration with Columbia Engineering Alumni Association (CEAA), the Office of Alumni and Development hosts a dessert reception in the fall for sophomores, juniors and alumni. Featuring alumni from a wide variety of fields and from all academic departments, the event enables sophomores to solicit advice from alumni as they prepare to declare their major and juniors to learn about career options after graduation.
*September 29; Carleton Commons*

**Graduate Engineers Connect** - This is an annual networking event targeting current graduate students and tri-state area MS, EngScD, and PhD alumni to connect and deepen their ties to Columbia Engineering. The program includes remarks from the Senior Vice Dean of Academic Programs and the Office of Graduate Student Services.
*October 13; Carleton Commons*

**Engineering Career Fair** - The Engineering Career Consortium Fair brings together over 1,900 students and 130 pre-eminent national and international engineering employers for on-campus recruiting.
*October 14; Lerner Hall*

**Shared Interest Group Reception** - The Office of Alumni and Development works with the student chapters of the Society of Hispanic Professional Engineers (SHPE), the National Society of Black Engineers (NSBE), and the Society of Women Engineers (SWE) to hold an annual networking reception for students and alumni. This event celebrates the increasing diversity of the Engineering student body and provides students and alumni with opportunities to network and share their experiences.
*Spring 2017 Semester; Date and location TBA*

**Diversity Receptions for Graduate Students** - These events are designed to engage graduate students from specific Asian countries where we have high student enrollment. Each event will include a panel discussion and networking reception that will connect graduate students with alumni who are able to offer unique perspectives on navigating Columbia, as well as the cultural adjustments and career opportunities between the West and Asia. Previous hosts have included Bank of America and Microsoft.
*Ongoing throughout year; Locations TBA*
Engagement Opportunities

Student Group Volunteer

Student group volunteers participate in any of the various student/alumni events organized by student groups at Columbia Engineering. Throughout the year, student group leaders need alumni volunteers as speakers, panelists, or general networkers at their events and conferences. As student group leadership changes annually, it’s difficult to anticipate the need for alumni each year. Groups that usually need volunteers include (but are not limited to) the National Society of Black Engineers, the Society of Women Engineers, and the Society of Automotive Engineers.

Various dates; Campus locations

Small Group Career Advice

Living and Learning Center Dinners - This series enables 15-20 students to attend small monthly dinners with one alumnus/a at the campus apartment of the Assistant Dean for Community Development and Residential Programs. The informal nature of the dinners creates an ideal atmosphere in which students may ask questions on topics such as how the alumnus/a has adjusted to life after Columbia and advice for students who are entering the workforce.

Ongoing throughout year; Wallach Hall

Career Pathways for PhDs - Spend an evening at a small, informal gathering of PhD candidates interested in exploring non-academic career options. Alumni from various disciplines are welcome to volunteer; holding a PhD or EngScD is not required, but an ability to speak to how doctoral candidates can utilize their education in industry is desirable.

Ongoing throughout year; Center for Career Education

Professionals in Residence - A small group of students is paired with an alumnus/a over lunch to have a conversation about career development and navigating professional opportunities after graduation.

Ongoing throughout year; Center for Career Education

Mock Interviews

Mock Interviews - Alumni volunteers come to campus to assist engineering students in improving their interviewing skills before the recruitment cycle for internships and full-time positions. Alumni volunteers are given a brief overview by staff from the Center for Career Education and then paired with students for short practice interviews. After the sessions, alumni provide feedback to students on how to hone their interview skills.

Ongoing throughout year; Center for Career Education
School Traditions

Convocation - Convocation serves as the official welcome for first-year Columbia College and Columbia Engineering students and their families. Alumni are invited to march in the Alumni Procession and participate in the Parents/Alumni reception immediately following.
August 29; Low Plaza

Ties & Scarves - Members of senior class are presented with a tie or a scarf, featuring the crossed hammers logo at a ceremonial event with the Dean and alumni volunteers. The event is co-hosted by the CEAA and CEYA Boards. The event signifies the transition from student life to emerging young professionals and members of the alumni community.
September 14; Carleton Commons

Homecoming - All Columbia alumni, students, parents, and friends come together at the annual pre-game picnic and carnival, and then cheer for the Columbia Lions.
October 22; Baker Athletics Complex

Giving Day - Columbia Giving Day is an online-based fundraising event that encourages alumni, parents, students, and friends to come together, support their favorite schools and programs, and help them win up to $300,000 in eligible prizes. The day features new multimedia content from the School, as well as online roundtable discussions with President Bollinger and other school deans, faculty, and alumni.
October 26; Online

Columbia Engineering Senior Send-Off Reception - This event, hosted by CEYA and CAA, is the kickoff celebration of Commencement season. Graduating students are invited to a dessert and champagne reception where they mix and mingle with recent alumni and learn about the many opportunities to stay connected with the Columbia community.
Late spring date TBA; Columbia Alumni Center

Columbia Engineering Class Day - Class Day represents the culmination of the student experience at Columbia Engineering and marks a lifelong connection to the School as alumni. Alumni of all class years are invited to march in the Parade of Classes and attend the ceremony under the tent on South Lawn. The ceremony will feature remarks from Dean Mary C. Boyce and a keynote speaker selected by the graduating class. Class Day is a great way to welcome the graduates into the alumni community.
May 15; South Lawn
Engagement Opportunities

Global Opportunities

Reunion Committee

Reunion Committee volunteers are made up of those alumni classes in a Reunion year. Committee members work to spread the word about Reunion Weekend by participating in peer-to-peer outreach. In addition, members of the committee help in fundraising toward the class gift, to be presented during Reunion festivities. Alumni Reunion Weekend will be held June 1-4, 2017.

CEYA Committee

CEYA Committees - The Columbia Engineering Young Alumni (CEYA) Board is organized around four committees and volunteer activities. Young alumni are invited to participate in one of the four standing committees based on their interests and availability.

CEAA Committee

CEAA Committees are one of the best ways to become involved with the Columbia Engineering Alumni Association (CEAA). The Board maintains several standing committees (listed on page 18), and alumni are invited to volunteer as part of one or more committees based on their interest and availability.

Externship Host

Columbia Exploration Externships (CEE) - During spring break, first-year students in Columbia College and Columbia Engineering are given the opportunity to extern at a variety of firms, essentially shadowing a Columbia alumnus/a. Alumni are encouraged to take a student as an unpaid extern for 2-5 days during spring break to demonstrate what someone in that particular field does on a daily basis. Students are expected to provide their own meals, transportation, and housing during the program. Past companies include ConEdison, MTA, and BuroHappold Consulting; alumni from companies and firms of all industries and sizes are welcome to participate. March 13-17, 2017; locations based on student demand
Mentoring

Science, Technology, & Engineering Program (STEP) is an ongoing program dedicated to career development for students. STEP provides students with an internship in a science, technology, or engineering field and pairs each student with an alumni mentor throughout the process. Most but not all internships are paid, and can be located anywhere around the world where there is an internship opportunity. Note that alumni volunteers can serve merely as mentors and are not required to provide an internship to participate.

Summer; locations based on student demand

Summer CCE Network - The Summer Center for Career Education (CCE) Network offers undergraduate & graduate students the opportunity to connect with other Columbia students and alumni while interning in cities outside New York. CCE assists students in obtaining internships in these cities; alumni participate as members of the network to provide personal and professional guidance as well as support to students throughout the summer.

Summer; locations based on student demand

Internship Host

Internship hosts provide Columbia Engineering students with hands-on work experience to complement their studies. Columbia Engineering works with the Center for Career Education to post internship opportunities for students, both paid and unpaid. A full schedule of career fairs, campus recruiting, and information sessions are available to generate student interest in applying.

Year-round; global locations

Columbia Experience Overseas (CEO) is open to SEAS undergraduate students. Students who apply to a CEO are given the opportunity to intern in cities around the world. Students who are on financial aid during the academic year are provided housing and a stipend from CCE during their internship to offset costs. Most internships are paid. Alumni who have internships to offer students are encouraged to participate as hosts.

Summer; Hong Kong, Beijing, Amman, Shanghai, London, Singapore, Istanbul, Mumbai

Alumni Representative Committee (ARC)

Alumni Representative Committee (ARC) members are ambassadors hailing from different professional backgrounds and graduation years, volunteering in all 50 states and dozens of countries to share their Columbia experiences with prospective students. Members help represent Columbia at college fairs, local high schools, and by interviewing prospective students in their region. The ARC is managed by the Office of Undergraduate Admissions.

Please email arcinfo@columbia.edu for more information
Other Alumni Activities

The following events do not require alumni volunteers. However, it is helpful for our most engaged alumni to be aware that these events are taking place and participate if they are able.

**Columbia Alumni Leaders Weekend** - Volunteer leaders from all schools receive a special invitation to attend a weekend of training, lectures, panels and presentations from top alumni leaders and administrators. Engineering alumni and parent volunteers can attend sessions on fundraising or alumni engagement. The weekend culminates with the CAA Medalists gala on Saturday night.  
*October 7-9; Morningside Heights Campus*

**Alumni Reunion Weekend** - Come back to campus and join hundreds of classmates as we honor classes celebrating a Reunion year (see below). Reunion commences with the special Reunion Welcome Dinner and CEAA Awards Presentation, where the Columbia Engineering Alumni Association will present its medals for distinguished achievement. Attendees have a full schedule of events that includes dinners, lectures, panels, campus tours, and more. 
*June 1-4; Morningside Heights Campus*

**2017 Reunion Classes**

1966 and Years Prior - Golden Lions  
1967- 50th Reunion  
1972- 45th Reunion  
1977- 40th Reunion  
1982- 35th Reunion  
1987- 30th Reunion  
1992- 25th Reunion  
1997- 20th Reunion  
2002- 15th Reunion  
2007- 10th Reunion  
2012- 5th Reunion  
2016- 1st Reunion

*Interested in volunteering on your Reunion committee? Contact us at engineeringreunion@columbia.edu.*
Support the School

**Engineering Fund** - The Columbia Engineering Fund supports the School’s most urgent priorities, including need-blind admissions and full-need financial support for undergraduates, fellowships for the finest graduate students, recruitment and retention of top faculty, enhancements to lab facilities, and breakthrough research. Tuition and endowment income do not cover all the School’s annual operating expenses. Gifts to the Engineering Fund help bridge the financial gap, providing the Dean with resources necessary to enhance teaching and learning at the School.

**Parents Fund** - Gifts to the Parents Fund affect every component of a Columbia Engineering education. Parents Council donors provide significant levels of support to the Parents Fund and engage with the Dean and faculty to support educational opportunities for students.

**Dean’s Leadership Society** - Individuals who make leadership gifts to the Engineering Fund ($1,000 or more) are enrolled automatically as members of the Dean’s Leadership Society, or DLS, for that fiscal year. Donations from DLS members account for 80 percent of total support raised by the Engineering Fund. DLS members receive special recognition in the annual Donor Report and other communications for their participation in the program. DLS membership for most alumni begins with a gift of $1,000 or more. DLS levels for young alumni follow below.

<table>
<thead>
<tr>
<th>Class</th>
<th>DLS Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class of 2016</td>
<td>$100</td>
</tr>
<tr>
<td>Class of 2015</td>
<td>$200</td>
</tr>
<tr>
<td>Class of 2014</td>
<td>$300</td>
</tr>
<tr>
<td>Class of 2013</td>
<td>$400</td>
</tr>
<tr>
<td>Class of 2012</td>
<td>$500</td>
</tr>
<tr>
<td>Class of 2011</td>
<td>$600</td>
</tr>
<tr>
<td>Class of 2010</td>
<td>$700</td>
</tr>
<tr>
<td>Class of 2009</td>
<td>$800</td>
</tr>
<tr>
<td>Class of 2008</td>
<td>$900</td>
</tr>
<tr>
<td>Class of 2007</td>
<td>$1,000</td>
</tr>
</tbody>
</table>

**Young Alumni Fund Agent** - Young Alumni Fund Agents help grow the success of the Engineering Fund through peer-to-peer philanthropic engagement. Agents connect with fellow classmates or other recent graduates to educate them on the philanthropic priorities of the School and importance of participation in the Engineering Fund.

**Engineering Development Council** - Members of the Engineering Development Council, or EDC, focus on raising support for the Engineering Fund by encouraging their fellow alumni to donate to the Engineering Fund and by committing to making annual gifts themselves of at least $5,000. Contact engineeringfund@columbia.edu for more information

There are additional ways to support the Dean’s priorities at the Engineering School. Contact us at engineeringfund@columbia.edu.
The following boards and councils are organized and supported by the Office of Alumni & Development.

**Columbia Engineering Board of Visitors** - Founded by the University Trustees in 1955, BOV members include industry executives, senior alumni leaders, and other key external Columbia Engineering partners. They collaborate with the School’s leadership and faculty to advance the key strategic priorities identified by the Dean of Engineering.

**Engineering Development Council** - EDC members solicit support for the Engineering Fund at the highest levels of the Dean’s Leadership Society. They encourage their fellow alumni to lead the way for the School’s progress by committing to annual leadership gifts of $5,000 or more.

**Entrepreneurship Advisory Board** - Made up of entrepreneurs, venture capitalists, and business leaders representing a wide variety of professional backgrounds, the Columbia Engineering Entrepreneurship Advisory Board, or EAB, plays a vital role in creating and fostering a culture of entrepreneurship at Columbia Engineering. The EAB is tasked with helping the School remain a vital, growing center of entrepreneurial activity at Columbia University, in New York City, and across the nation.

**Columbia Engineering Alumni Association (CEAA)** - The CEAA was formed in 1882 to foster and deepen the bonds of fellowship among alumni, faculty, and students of the School. Every graduate of the School is automatically a member, and the Association currently has more than 34,000 living members around the world.

**Columbia Engineering Young Alumni (CEYA)** - The alumni association for Engineering graduates of the past 10 years (currently Classes of 2007 – 2016). Programming is designed to strengthen the community of recent graduates and aid in the transition from student to alumnus/a, promote interactions between alumni and current students, encourage interaction among all Columbia University young alumni, increase communications between the School and its alumni, and to increase participation at Engineering events.
<table>
<thead>
<tr>
<th>First Name</th>
<th>Last Name</th>
<th>Degree &amp; Class Year</th>
<th>Department</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>James</td>
<td>Albaugh</td>
<td>MS’74</td>
<td>Civil Engineering/Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Armen</td>
<td>Avaanessians</td>
<td>MS’83</td>
<td>Electrical Engineering</td>
<td></td>
</tr>
<tr>
<td>Michael</td>
<td>Bykhovsky</td>
<td>BS’83</td>
<td>Applied Physics/Applied Math</td>
<td></td>
</tr>
<tr>
<td>Allan</td>
<td>Cytryn</td>
<td>BS’72, MS’79, ’75GSAPP</td>
<td>Electrical Engineering</td>
<td>Chair</td>
</tr>
<tr>
<td>Ramond</td>
<td>Daddazio</td>
<td>BS’75, MS’76, EngScD’82</td>
<td>Civil Engineering</td>
<td></td>
</tr>
<tr>
<td>Peter</td>
<td>Davoren</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Michael</td>
<td>Delaney</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Ali</td>
<td>Dogramaci</td>
<td>MS’72, PhD’75</td>
<td>Industrial Engineering</td>
<td></td>
</tr>
<tr>
<td>Adnan</td>
<td>Durrani</td>
<td>BS’81</td>
<td>Electrical Engineering</td>
<td></td>
</tr>
<tr>
<td>Shawn</td>
<td>Edwards</td>
<td>BS’90, MS’95</td>
<td>Electrical Engineering</td>
<td>Secretary</td>
</tr>
<tr>
<td>Susan</td>
<td>Flanagan</td>
<td>BS’84</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Patricia</td>
<td>Florissi</td>
<td>MS’93, PhD’96</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Steve</td>
<td>Fludder</td>
<td>BS’83</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Angeliki</td>
<td>Frangou</td>
<td>MS’88</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Benjamin</td>
<td>Fried</td>
<td>’88CC</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Andrew</td>
<td>Gaspar</td>
<td>BS’69</td>
<td>Electrical Engineering</td>
<td></td>
</tr>
<tr>
<td>Anne</td>
<td>Gates</td>
<td>MS’82</td>
<td>Industrial Engineering</td>
<td></td>
</tr>
<tr>
<td>David</td>
<td>Gu</td>
<td>BS’86</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Michael</td>
<td>Hall</td>
<td>’84CC, BS’85</td>
<td>Industrial Engineering</td>
<td></td>
</tr>
<tr>
<td>Howard</td>
<td>Hoffen</td>
<td>BS’85</td>
<td>Metallurgical Engineering</td>
<td></td>
</tr>
<tr>
<td>Michael</td>
<td>Idelchik</td>
<td>BS’78</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Ralph</td>
<td>Izzo</td>
<td>BS’78, MS’79, PhD’81</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Bahram</td>
<td>Jalali</td>
<td>MS’86, MPhil’87, PhD’89</td>
<td>Applied Physics/Nuclear Engineering</td>
<td></td>
</tr>
<tr>
<td>Atul</td>
<td>Khanna</td>
<td>BS’83</td>
<td>Electrical Engineering</td>
<td></td>
</tr>
<tr>
<td>Kittu</td>
<td>Kolluri</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>James</td>
<td>Li</td>
<td>BS’68, MS’70, EngScD’76</td>
<td>Industrial Engineering</td>
<td></td>
</tr>
<tr>
<td>Anna</td>
<td>Longobardo</td>
<td>BS’49, MS’52</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Jay</td>
<td>Mehta</td>
<td>BS’83</td>
<td>Industrial Engineering</td>
<td></td>
</tr>
<tr>
<td>Azmi</td>
<td>Mikati</td>
<td>BS’94</td>
<td>Civil Engineering</td>
<td></td>
</tr>
<tr>
<td>Georgia</td>
<td>Papathomas</td>
<td>BS’73, MS’74, PhD’78, MPhil’78</td>
<td>Civil Engineering/Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Samuel</td>
<td>Park</td>
<td>BS’83</td>
<td>Civil Engineering</td>
<td></td>
</tr>
<tr>
<td>Robert</td>
<td>Peterson</td>
<td>BS’89</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Alessandro</td>
<td>Piol</td>
<td>BS’79, MS’82</td>
<td>Computer Science</td>
<td>Vice-Chair</td>
</tr>
<tr>
<td>Chatchai</td>
<td>Piyasombatkul</td>
<td>BS’82</td>
<td>Chemical Engineering</td>
<td></td>
</tr>
<tr>
<td>James</td>
<td>Scapa</td>
<td>BS’78</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Theresa</td>
<td>Sgammato</td>
<td>BS’84</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Lauren</td>
<td>Wong</td>
<td>BS’76</td>
<td>Industrial Engineering</td>
<td></td>
</tr>
<tr>
<td>Alan</td>
<td>Silberstein</td>
<td>BS’69</td>
<td>Metallurgical Engineering</td>
<td></td>
</tr>
<tr>
<td>Fermi</td>
<td>Wang</td>
<td>MS’89, PhD’91, MPhil’91</td>
<td>Electrical Engineering</td>
<td></td>
</tr>
<tr>
<td>David</td>
<td>Wu</td>
<td>MS’02</td>
<td>Financial Engineering</td>
<td></td>
</tr>
</tbody>
</table>
# Engineering Development Council

<table>
<thead>
<tr>
<th>First Name</th>
<th>Last Name</th>
<th>Degree &amp; Class Year</th>
<th>Department</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stanley</td>
<td>Borowiec</td>
<td>BS’76, MS’77</td>
<td>Chemical Engineering</td>
<td></td>
</tr>
<tr>
<td>Paula</td>
<td>Chapman</td>
<td>BS’86</td>
<td>Industrial Engineering</td>
<td></td>
</tr>
<tr>
<td>Steven</td>
<td>Chulik</td>
<td>BS’89</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>John</td>
<td>Cunningham</td>
<td>BS’86</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Marina</td>
<td>Cunningham</td>
<td>BS’86</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Allan</td>
<td>Cytryn</td>
<td>BS’72, MA’75, MS’79</td>
<td>Electrical Engineering</td>
<td></td>
</tr>
<tr>
<td>Reid</td>
<td>Ellison</td>
<td>BS’08</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>William</td>
<td>Haney</td>
<td>BS’81, MS’86</td>
<td>Industrial Engineering</td>
<td></td>
</tr>
<tr>
<td>Josh</td>
<td>Hauser</td>
<td>BS’66, MS’68</td>
<td>Electrical Engineering</td>
<td></td>
</tr>
<tr>
<td>Chester</td>
<td>Lee</td>
<td>BS’70, BUS’74</td>
<td>Chemical Engineering</td>
<td></td>
</tr>
<tr>
<td>K. Daniel</td>
<td>Libby</td>
<td>BS’82, MS’84</td>
<td>Industrial Engineering</td>
<td></td>
</tr>
<tr>
<td>Dennis</td>
<td>Mahoney</td>
<td>BS’88</td>
<td>Applied Physics/Applied Math</td>
<td></td>
</tr>
<tr>
<td>Kaori</td>
<td>McManus</td>
<td>MS’94</td>
<td>Industrial Engineering</td>
<td></td>
</tr>
<tr>
<td>Thomas</td>
<td>McManus</td>
<td>BS’81</td>
<td>Industrial Engineering</td>
<td></td>
</tr>
<tr>
<td>Shariar</td>
<td>Mohajer</td>
<td>BS’90</td>
<td>Electrical Engineering</td>
<td></td>
</tr>
<tr>
<td>Samuel</td>
<td>Park</td>
<td>BS’83</td>
<td>Civil Engineering</td>
<td></td>
</tr>
<tr>
<td>Rodman</td>
<td>Reef</td>
<td>BS’69, MS’78</td>
<td>Electrical Engineering/Computer Science</td>
<td></td>
</tr>
<tr>
<td>Ana</td>
<td>Rodriguez</td>
<td>BS’86, MS’88</td>
<td>Earth &amp; Environmental Engineering</td>
<td>Co-Chair</td>
</tr>
<tr>
<td>Vijay</td>
<td>Samant</td>
<td>MS’77</td>
<td>Chemical Engineering</td>
<td></td>
</tr>
<tr>
<td>Theresa</td>
<td>Sgambaro</td>
<td>BS’84</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Yiting</td>
<td>Shen</td>
<td>BS’01, MS’02</td>
<td>Industrial Engineering</td>
<td></td>
</tr>
<tr>
<td>Inder</td>
<td>Singh</td>
<td>BS’79, MS’81</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Sanjay</td>
<td>Verma</td>
<td>BS’90</td>
<td>Chemical Engineering</td>
<td></td>
</tr>
<tr>
<td>Fred</td>
<td>Wang</td>
<td>BS’95</td>
<td>Industrial Engineering</td>
<td></td>
</tr>
<tr>
<td>Victor</td>
<td>Yan</td>
<td>BS’89, MS’91</td>
<td>Electrical Engineering/Industrial Engineering</td>
<td></td>
</tr>
</tbody>
</table>
# Entrepreneurship Advisory Board

<table>
<thead>
<tr>
<th>First Name</th>
<th>Last Name</th>
<th>Degree &amp; Class Year</th>
<th>Department</th>
</tr>
</thead>
<tbody>
<tr>
<td>Michael</td>
<td>Bykhovsky</td>
<td>BS’83</td>
<td>Applied Physics</td>
</tr>
<tr>
<td>Steve</td>
<td>Chulik</td>
<td>BS’89</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Adnan</td>
<td>Durrani</td>
<td>BS’81</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Drew</td>
<td>Gilbert</td>
<td>BS’91</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Peter</td>
<td>Hsing</td>
<td>BS’90</td>
<td>Industrial Engineering/Operations Research</td>
</tr>
<tr>
<td>John</td>
<td>Koger</td>
<td>MS’86</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>James</td>
<td>Li</td>
<td>BS’68, MS’70, EngScD’76</td>
<td>Industrial Engineering/Operations Research</td>
</tr>
<tr>
<td>Horace</td>
<td>Meng</td>
<td>MS’95</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Curtis</td>
<td>Mo</td>
<td>’85CC, JD’88</td>
<td>Economics</td>
</tr>
<tr>
<td>Jim</td>
<td>Pastoriza</td>
<td>BS’84</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Alessandro</td>
<td>Piol</td>
<td>BS’79, MS’82</td>
<td>Computer Science</td>
</tr>
<tr>
<td>James</td>
<td>Reda</td>
<td>BS’81</td>
<td>Industrial Engineering/Operations Research</td>
</tr>
<tr>
<td>Imran</td>
<td>Shah</td>
<td>BS’84, MS’86, EngScD’94</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Inder</td>
<td>Singh</td>
<td>BS’79, MS’81</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Nikos</td>
<td>Theodosopoulos</td>
<td>BS’84</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Jessica</td>
<td>Tsoong</td>
<td>BS’08</td>
<td>Engineering Management Systems</td>
</tr>
<tr>
<td>Frank</td>
<td>Wang</td>
<td>BS’96, MS’96</td>
<td>Electrical Engineering/Operations Research</td>
</tr>
<tr>
<td>First Name</td>
<td>Last Name</td>
<td>Degree &amp; Class Year</td>
<td>Department</td>
</tr>
<tr>
<td>------------</td>
<td>-----------</td>
<td>---------------------</td>
<td>------------</td>
</tr>
<tr>
<td>Andre</td>
<td>Avzaradel</td>
<td>BS'97, MS'02</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Russell</td>
<td>Baccaglini</td>
<td>BS'63, MS'64, ProfD'72</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Gregory</td>
<td>Basso</td>
<td>BS'68</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Ted</td>
<td>Borri</td>
<td>BS'51</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Rayman</td>
<td>Bovell</td>
<td>BS'96</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Patrick</td>
<td>Bronner</td>
<td>BS'88, MS'89</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Paula</td>
<td>Chapman</td>
<td>BS'86</td>
<td>Industrial Engineering</td>
</tr>
<tr>
<td>Reid</td>
<td>Ellison</td>
<td>BS'08</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Rachel</td>
<td>Friedman</td>
<td>BS'02</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Andrew</td>
<td>Gaspar</td>
<td>BS'69</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Helen</td>
<td>Gurfel</td>
<td>BS'96</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>William</td>
<td>Haney</td>
<td>BS'81, MS'86</td>
<td>Industrial Engineering</td>
</tr>
<tr>
<td>Lilian</td>
<td>Hsu</td>
<td>BS'82</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Nicholas</td>
<td>Jennings</td>
<td>BS'06</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Chester</td>
<td>Lee</td>
<td>BS'70, '74BUS</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>K. Daniel</td>
<td>Libby</td>
<td>BS'82, MS'84</td>
<td>Industrial Engineering</td>
</tr>
<tr>
<td>Anna</td>
<td>Longobardo</td>
<td>BS'49, MS'52</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Guy</td>
<td>Longobardo</td>
<td>BS'49, MS'50, EngScD'62</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Jonathan</td>
<td>Lung</td>
<td>BS'06</td>
<td>Industrial Engineering</td>
</tr>
<tr>
<td>Thomas</td>
<td>Magnani</td>
<td>BS'64</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Ronald</td>
<td>Mangione</td>
<td>BS'69</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Melissa</td>
<td>McInerney</td>
<td>BS'02, MS'05</td>
<td>Industrial Engineering</td>
</tr>
<tr>
<td>Thomas</td>
<td>McManus</td>
<td>BS'81</td>
<td>Industrial Engineering</td>
</tr>
<tr>
<td>Tiffany</td>
<td>Mills</td>
<td>BS'04, '04BC, MS'07</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Alex</td>
<td>Ned</td>
<td>BS'87, MS'90</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Kelsey</td>
<td>Nix</td>
<td>BS'84</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Alexander</td>
<td>Potulicki</td>
<td>MS'10</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Vijay</td>
<td>Samant</td>
<td>MS'77</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Daniel</td>
<td>Schiavello</td>
<td>BS'75, MS'76</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Eric</td>
<td>Schon</td>
<td>BS'68</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Yiting</td>
<td>Shen</td>
<td>BS'01, MS'02</td>
<td>Industrial Engineering</td>
</tr>
<tr>
<td>Bonnie</td>
<td>Silvera</td>
<td>BS'97</td>
<td>Applied Physics/Applied Math</td>
</tr>
<tr>
<td>Matthew</td>
<td>Sloane</td>
<td>MS'10, MPhil'12</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>John</td>
<td>Szymanski</td>
<td>BS'80</td>
<td>Industrial Engineering</td>
</tr>
<tr>
<td>Hitoshi</td>
<td>Tanaka</td>
<td>BS'63, MS'65, EngScD'76</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Rene</td>
<td>Testa</td>
<td>MS'60, EngScD'63</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Ramon</td>
<td>Verastegui</td>
<td>MS'03, PhD'06</td>
<td>Applied Physics/Applied Math</td>
</tr>
<tr>
<td>Fred</td>
<td>Wang</td>
<td>BS'95</td>
<td>Industrial Engineering</td>
</tr>
<tr>
<td>David</td>
<td>Wu</td>
<td>MS'02</td>
<td>Industrial Engineering</td>
</tr>
</tbody>
</table>
Alumni who are interested in volunteering with Columbia Engineering Alumni Association (CEAA) are encouraged to join a committee. Please note that space on committees is limited and may not be available until the following fiscal year.

**Alumni Relations Committee**
The Alumni Relations Committee, consisting of not fewer than three members and chaired by the CEAA Vice President of Alumni Relations, is responsible for developing and executing programming to engage alumni, facilitate alumni involvement in CEAA, and provide opportunities for networking among alumni.

**Communications Committee**
The principal mission of the Communications Committee is to publicize the existence, aims, and activities of CEAA and to keep alumni informed and connected. This objective is framed in three working groups:

- The Technology Work Group seeks to develop and maintain avenues of communication with alumni including the presence of CEAA on the web and various social networks, electronic newsletters, and School publications.
- The Branding Work Group focuses on means of increasing awareness of CEAA and its activities through exposure of its logo and name in flyers, banners, and gifts.
- The Public Relations Work Group is tasked with soliciting and providing input to the available channels of communication.

**Distinguished Faculty Teaching Award Committee**
The committee will evaluate award candidates and select two awardees and two alternates in accordance with the criteria defined in CEAA’s by-laws. The committee is chaired by a CEAA board member and consists of not fewer than three board members in addition to a Dean’s Office representative and three students appointed by the Engineering Student Council. The names will then be submitted to the Board of Managers for approval.

**Faculty Relations Committee**
The Faculty Relations Committee, consisting of not fewer than three members and chaired by the CEAA Vice President of Faculty Relations, is responsible for developing activities to strengthen the bonds between the School’s faculty and its alumni.

**Egleston, Pupin, and Johnson Medal Committees**
The medal committees, whose chairs shall be selected by the CEAA Vice President of Alumni Relations, are responsible for selecting medal recipients in accordance with the criteria defined in CEAA’s By-Laws.

**Student Relations Committee**
The Student Relations Committee strengthens the bonds between current students, the CEAA, and alumni. The committee will coordinate directly with the Dean’s Office and the undergraduate and graduate schools’ student councils. The committee is chaired by the CEAA Vice President of Student Relations and consists of no fewer than five members.
## CEYA Board Members

<table>
<thead>
<tr>
<th>First Name</th>
<th>Last Name</th>
<th>Degree &amp; Class Year</th>
<th>Department</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jessica</td>
<td>Aspis</td>
<td>BS’08, ‘13BUS</td>
<td>Industrial Engineering/Operations Research</td>
<td>President</td>
</tr>
<tr>
<td>Siddhant</td>
<td>Bhatt</td>
<td>BS’14</td>
<td>Industrial Engineering</td>
<td></td>
</tr>
<tr>
<td>Joshua</td>
<td>Boggs</td>
<td>BS’15</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Mary</td>
<td>Byers</td>
<td>BS’13</td>
<td>Industrial Engineering</td>
<td></td>
</tr>
<tr>
<td>Tamar</td>
<td>Caplan</td>
<td>BS’14, MS’15</td>
<td>Civil Engineering</td>
<td></td>
</tr>
<tr>
<td>John</td>
<td>Chavez</td>
<td>BS’13</td>
<td>Biomedical Engineering</td>
<td>Nominations &amp; Elections Chair</td>
</tr>
<tr>
<td>Cathy</td>
<td>Chen</td>
<td>MS’11, MPhil’13, PhD’15</td>
<td>Electrical Engineering</td>
<td>Engagement Chair</td>
</tr>
<tr>
<td>Easwaran</td>
<td>Cumarasamy</td>
<td>BS’08</td>
<td>Industrial Engineering</td>
<td>Fund Agent Co-Chair</td>
</tr>
<tr>
<td>Tamsin</td>
<td>Davies</td>
<td>BS’07, MS’13</td>
<td>Industrial Engineering</td>
<td></td>
</tr>
<tr>
<td>Andrew</td>
<td>Kang</td>
<td>MS’10, MPhil’12, PhD’14</td>
<td>Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>Nicole</td>
<td>Lewis</td>
<td>BS’15</td>
<td>Mechanical Engineering/Computer Science</td>
<td></td>
</tr>
<tr>
<td>David</td>
<td>Mills</td>
<td>BS’12</td>
<td>Industrial Engineering</td>
<td></td>
</tr>
<tr>
<td>Andrea</td>
<td>Morrell</td>
<td>MS’14, MPhil’16</td>
<td>Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>Brian</td>
<td>Pan</td>
<td>BS’10</td>
<td>Industrial Engineering</td>
<td></td>
</tr>
<tr>
<td>Ashley</td>
<td>Regazzi</td>
<td>BS’08</td>
<td>Biomedical Engineering</td>
<td>Career Chair</td>
</tr>
<tr>
<td>Isabel</td>
<td>Reich</td>
<td>BS’14</td>
<td>Applied Physics/Applied Math</td>
<td></td>
</tr>
<tr>
<td>Elizabeth</td>
<td>Rodan</td>
<td>BS’11</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Tom</td>
<td>Schweitzer</td>
<td>BS’08, ’15BUS</td>
<td>Applied Physics/Applied Math</td>
<td></td>
</tr>
<tr>
<td>Sonal</td>
<td>Shetkar</td>
<td>MS’12</td>
<td>Electrical Engineering</td>
<td></td>
</tr>
<tr>
<td>Narayan</td>
<td>Subramanian</td>
<td>BS’13</td>
<td>Earth &amp; Environmental Engineering</td>
<td></td>
</tr>
<tr>
<td>Nikul</td>
<td>Ukani</td>
<td>MS’12</td>
<td>Electrical Engineering</td>
<td></td>
</tr>
<tr>
<td>Peter</td>
<td>Valeiras</td>
<td>BS’09, ’15BUS</td>
<td>Civil Engineering</td>
<td></td>
</tr>
<tr>
<td>Rob</td>
<td>Van Haaren</td>
<td>MS’09, MPhil’14, PhD’14</td>
<td>Earth &amp; Environmental Engineering</td>
<td></td>
</tr>
<tr>
<td>Prasant</td>
<td>Varghese</td>
<td>BS’10</td>
<td>Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>Francisco</td>
<td>Vega</td>
<td>BS’12</td>
<td>Electrical Engineering</td>
<td></td>
</tr>
<tr>
<td>Howard</td>
<td>Wang</td>
<td>BS’06, MS’08, MPhil’11, PhD’15</td>
<td>Electrical Engineering</td>
<td></td>
</tr>
<tr>
<td>Hebo</td>
<td>Yang</td>
<td>’12GSAS, MS’14</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Doug</td>
<td>Yolen</td>
<td>BS’11, ‘16BUS</td>
<td>Industrial Engineering</td>
<td>Vice President</td>
</tr>
</tbody>
</table>
CEYA Committees

Young alumni who are interested in volunteering are encouraged to join a committee of Columbia Engineering Young Alumni (CEYA). Please note that space on committees is limited and may not be available until the following fiscal year.

Executive Committee
Chaired by the CEYA president, the Executive Committee encompasses the leadership of CEYA’s four standing committees and the Board’s Vice President. The Executive Committee represents CEYA at School functions and acts as liaisons between CEAA and CEYA.

Engineering Fund Agent Program
CEYA’s philanthropic wing is led by one of the co-chairs of the Engineering Fund Agents program. This group is dedicated to providing annual financial support for the Engineering Fund. Committee members work within the structure of the Dean’s Fund Agent program, using peer-to-peer engagement to foster a culture of philanthropy among the wider Engineering young alumni community. Committee members help guide young alumni towards SEAS fundraising priorities (such as Giving Day, DLS-level support, year-end reminders, etc.).

Career Committee
The Career Committee focuses on activating the Board’s extended young alumni network, in order to increase alumni participation at Dean’s Office career/networking programs and initiatives. Members of this committee serve as alumni volunteers and ambassadors at pre-professional programming (Just Desserts, Grad Engineers Connect, shared interest group events, etc.), where they are asked to leverage their experience and knowledge of current employment conditions to help SEAS students in job searches across a diverse range of sectors.

Engagement Committee
The objective of the Engagement Committee is to lead CEYA’s promotional and communications efforts. They maintain a robust web presence to help attendance at collaborative/partnership events and initiatives (Dean’s Office, CAA, CEAA, CCE, etc.). One of their chief responsibilities is to manage the marketing for CEYA’s Blue & White Gala. This committee is dedicated to increasing participation from young alumni at Engineering events and programs through grassroots outreach.

Nominations & Elections Committee
This committee oversees the annual nominations and biennial election processes for the CEYA Board. They are tasked with recruiting and cultivating a diverse group of potential new CEYA Board members, with an emphasis on ensuring the Board’s demographics are representative of all SEAS young alumni. The Committee works closely with the Dean’s Office to identify young alumni volunteers who are committed to giving back to Columbia Engineering.
## Connect With Us

### Leadership

<table>
<thead>
<tr>
<th>Role</th>
<th>Name</th>
<th>Email</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dean</td>
<td>Mary C. Boyce</td>
<td><a href="mailto:dean-seas@columbia.edu">dean-seas@columbia.edu</a></td>
<td></td>
</tr>
<tr>
<td>Senior Associate Dean for Advancement</td>
<td>Peggy Maher</td>
<td><a href="mailto:mmm2134@columbia.edu">mmm2134@columbia.edu</a></td>
<td>(212) 851-5981</td>
</tr>
</tbody>
</table>

### Alumni Relations

<table>
<thead>
<tr>
<th>Role</th>
<th>Name</th>
<th>Email</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Executive Director, Alumni Relations</td>
<td>Star Sawyer</td>
<td><a href="mailto:ss3858@columbia.edu">ss3858@columbia.edu</a></td>
<td>(212) 851-2402</td>
</tr>
<tr>
<td>Assistant Director, Alumni Relations</td>
<td>Elizabeth Manchester</td>
<td><a href="mailto:em2702@columbia.edu">em2702@columbia.edu</a></td>
<td>(212) 854-4472</td>
</tr>
<tr>
<td>Assistant Director, Alumni Relations</td>
<td>Jack Reilly</td>
<td><a href="mailto:jr2813@columbia.edu">jr2813@columbia.edu</a></td>
<td>(212) 851-0734</td>
</tr>
<tr>
<td>Alumni Programs Assistant</td>
<td>Gray Crenshaw</td>
<td><a href="mailto:gc2700@columbia.edu">gc2700@columbia.edu</a></td>
<td>(212) 854-2317</td>
</tr>
</tbody>
</table>

### Development & Communications

<table>
<thead>
<tr>
<th>Role</th>
<th>Name</th>
<th>Email</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Director of Annual Giving</td>
<td>Jill Galas Hickey</td>
<td><a href="mailto:jg426@columbia.edu">jg426@columbia.edu</a></td>
<td>(212) 854-4474</td>
</tr>
<tr>
<td>Director of Major Gifts</td>
<td>Zachary Howell</td>
<td><a href="mailto:zh2134@columbia.edu">zh2134@columbia.edu</a></td>
<td>(212) 851-4023</td>
</tr>
<tr>
<td>Senior Major Gifts Officer</td>
<td>Charlie Van Scyoc</td>
<td><a href="mailto:cv2358@columbia.edu">cv2358@columbia.edu</a></td>
<td>(212) 851-7937</td>
</tr>
<tr>
<td>Leadership Gifts Officer</td>
<td>Jennifer Feierman</td>
<td><a href="mailto:jf2275@columbia.edu">jf2275@columbia.edu</a></td>
<td>(212) 851-4020</td>
</tr>
<tr>
<td>Assistant Director, Parents Fund</td>
<td>Alison Robbins</td>
<td><a href="mailto:amr2243@columbia.edu">amr2243@columbia.edu</a></td>
<td>(646) 745-8412</td>
</tr>
<tr>
<td>Assistant Director, Annual Fund</td>
<td>Paolo Santonocito</td>
<td><a href="mailto:ps2811@columbia.edu">ps2811@columbia.edu</a></td>
<td>(646) 745-8417</td>
</tr>
<tr>
<td>Development Assistant</td>
<td>Lourdes Pineiro</td>
<td><a href="mailto:lp2112@columbia.edu">lp2112@columbia.edu</a></td>
<td>(212) 851-7937</td>
</tr>
<tr>
<td>Development Coordinator</td>
<td>Swaati Puri</td>
<td><a href="mailto:sp3139@columbia.edu">sp3139@columbia.edu</a></td>
<td>(646) 745-8411</td>
</tr>
<tr>
<td>Stewardship Officer</td>
<td>Margaret Hughes</td>
<td><a href="mailto:mh3610@columbia.edu">mh3610@columbia.edu</a></td>
<td>(212) 851-4027</td>
</tr>
</tbody>
</table>

### Columbia Engineering

- Website: [engineering.columbia.edu](http://engineering.columbia.edu)
- Alumni website: [engineering.columbia.edu/alumni](http://engineering.columbia.edu/alumni)
- Reunion: [engineering.columbia.edu/reunion](http://engineering.columbia.edu/reunion)
- Direct link to giving: [engineering.columbia.edu/giveonline](http://engineering.columbia.edu/giveonline)
- About Giving to Columbia Engineering: [engineering.columbia.edu/alumni/giving](http://engineering.columbia.edu/alumni/giving)
- Facebook, Twitter: @CUSEAS
- Instagram: @columbiaengineering

### CEYA

- Website: [ceya.engineering.columbia.edu](http://ceya.engineering.columbia.edu)
- Facebook: [www.facebook.com/myceya](http://www.facebook.com/myceya)
- Twitter: @myCEYA

### Columbia Alumni Association

- Website: [alumni.columbia.edu](http://alumni.columbia.edu)
- Facebook: [www.facebook.com/ColumbiaAlumni Assoc](http://www.facebook.com/ColumbiaAlumni Assoc)
- Twitter: @ColumbiaAlumniA

### Center for Career Education

- Website: [www.careereducation.columbia.edu](http://www.careereducation.columbia.edu)
- LinkedIn: [www.linkedin.com/company/columbia-university-center-for-career-education](http://www.linkedin.com/company/columbia-university-center-for-career-education)