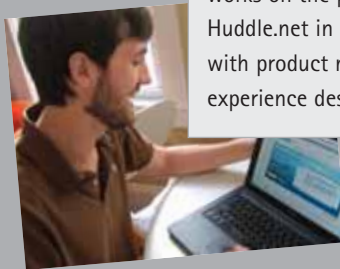




Jessica Sullivan '09
[B.S. Engineering: Chemistry]
works as a research technician at Massachusetts General Hospital.

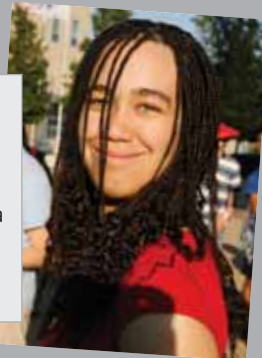


Ryan Hubbard '08
[B.S. Engineering: Systems Engineering]
works on the product team at Huddle.net in London. He is involved with product management, user experience design and usability testing.

Michael Ducker '09
[B.S. Electrical and Computer Engineering] As a program manager at Microsoft, Michael is engineering a new premium consumer mobile experience.



Louise Cornelius '08
[B.S. Engineering: Systems Engineering] As a quality assurance engineer for Kiva Systems, Louise performs manual software tests.



Alison Lee '07 [second from right]
[B.S. Engineering: Bioengineering] worked as a high school English teacher at Gyungbuk Science High School in Pohang, South Korea, while on a Fulbright scholarship.

➔ To see a complete listing of all Olin alumni placement please visit www.olin.edu/pgp/

“It has been a pleasure having Olin alumni and interns at Microsoft working on a variety of products including those within our Office suite, mobile devices, and many others. The college’s curriculum and real-world perspective of instruction give Oliners a unique point of view on information gathering and design that other students may miss out on. Olin students and alumni come out of their education poised to directly apply the knowledge they have gained while in school to the industries they chose to work in.” *Trish Lincoln, Microsoft Technical Recruiter*

They've forged their way through the "do-learn" curriculum they helped to build at Olin.

So what are Olin College graduates up to now?

➔ Students leave **Olin College** ready for real-world challenges.

Many have spent summers in labs, corporations and service organizations. The project-based, real-world learning at Olin provided them with a wide variety of career options, and our Office of Post Graduate Planning has helped place them.

In our first four classes, Olin has graduated more than 250 students:

- Four Fulbright scholars and nine National Science Foundation scholars;
- 58% have gone on to employment at top companies (such as Apple, Boeing and iRobot):
 - Many alumni hold significant leadership positions within these companies already;
 - Average salary is \$66,161 for the Class of 2009.
- 21% have gone on to enroll in or complete a Master's/Ph.D. in leading engineering graduate programs, while another 7% have gone on to pursue a graduate degree in business, law or medicine;
- Several have been placed into selective rotational programs that accelerate promotional opportunities;
- 4% have continued on with entrepreneurial ventures they began at Olin.



Nondiscrimination Statement
Olin College does not discriminate in admission, employment, or other college-administered programs on the basis of race, color, creed, national or ethnic origin, gender, religion, disability, age, sexual orientation, or veteran, marital or citizenship status.

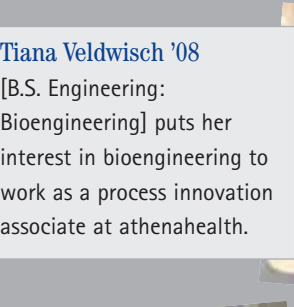
Olin Way
Needham MA 02492-1200
781-292-2280
www.olin.edu
www.olin.edu/pgp/



Mel Chua '07 [left]
[B.S. Electrical and Computer Engineering] works with students on One Laptop Per Child software development.



Kevin Tostado '06
[B.S. Mechanical Engineering] The Founder of Tostie Productions stands next to the promotional poster for his award winning independent feature film, Yellow Lights, which he co-wrote and directed.



Tiana Veldwisch '08
[B.S. Engineering: Bioengineering] puts her interest in bioengineering to work as a process innovation associate at athenahealth.



Russell Torres '09
[B.S. Mechanical Engineering] works as a consultant for Energy Solutions providing incentives for new buildings to use more energy efficient technology.

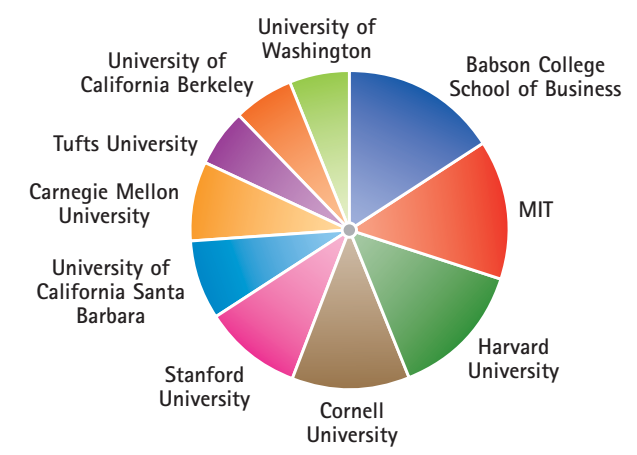


Alex Dorsk '07 [left]
[B.S. Engineering] Aboard the research vessel Knorr as a shipboard technician for Woods Hole Oceanographic Institution (WHOI).

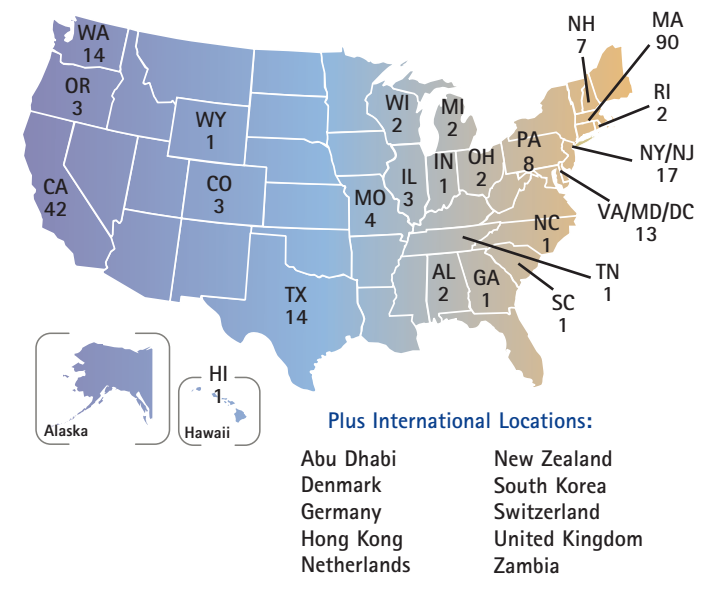


Kristen Dorsey '07 [right]
[B.S. Electrical and Computer Engineering] working as an AmeriCorps VISTA volunteer in conjunction with FIRST robotics.

Top Graduate Schools



Where Do Olin Alumni Live?

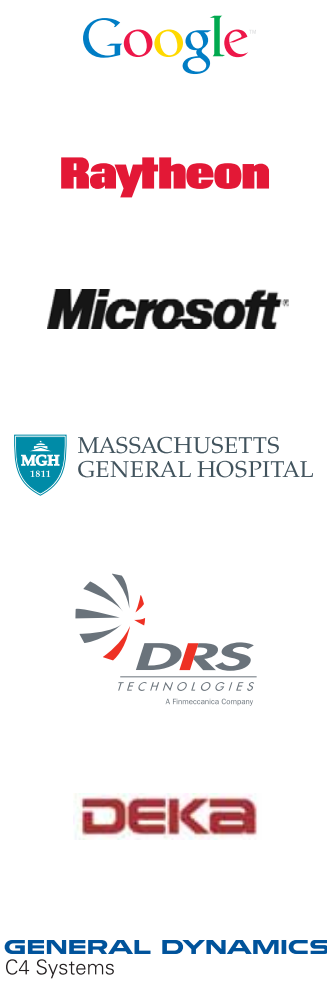


Undergraduate Experiences

These are some of the programs that helped prepare Olin's alumni.

Undergraduate Research Programs	Internship Employers	Senior Capstone Sponsors (SCOPE)
Caltech	Bose	Boston Engineering
Cornell University	CIA	Boston Scientific Corporation
Olin College	DRS Technologies	Draper Laboratory
Harvard University	IBM	Lexmark International
MIT	iRobot	Nortel Networks
Penn State	Lux Scientiae	Pratt & Whitney
Princeton University	MITRE	Schlumberger
Stanford University	SoftArtisans	Vision Robotics Corporation
UCLA	SolidWorks	

Who Hires Olin Alumni?



All statistics current as of August 1, 2009

Que Anh Nguyen '06 [B.S. Engineering: Materials Science]

Earning a Ph.D. in Materials Science and Engineering at University of California, Berkeley

My favorite part of grad school is being a graduate student. I love the freedom of setting my own schedule and getting to focus on the research areas that I am most interested in. Because I was fortunate enough to get a National Science Foundation Graduate Research Fellowship, I was not restricted to projects that already had funding, and therefore could develop my own research topic for the Ph.D. thesis.



Keoni Mahelona '07 [B.S. Mechanical Engineering]

Fulbright scholar earning a M.S. in Physics at Victoria University of Wellington in New Zealand; Also completed a M.S. in Technological Entrepreneurship, Babson College

Right now I'm taking lots of physics courses and doing some research. For my research, I'm studying how water drops roll down the surface of leaves. We're using molecular dynamics models to simulate this physical system, and we will compare molecular simulations with some of the theoretical models developed in the literature. I think Olin prepared me in being able to learn whatever it is I want to learn and right now I'm really enjoying using my mind!



Jay Gantz '06 [B.S. Engineering: Bioengineering]

Enrolled in the University of Washington M.D./Ph.D. Medical Scientist Training Program; Earned Fulbright scholarship to École Polytechnique Fédérale de Lausanne, in Switzerland

I've just finished my second year of medical school and I'm doing full-time graduate work this summer in bioengineering. In medical school, patient interaction has been the most enjoyable, rewarding and difficult aspect of training. Olin's emphasis on looking at a problem from multiple perspectives at the same time has been incredibly helpful; I learned how to step back and take a global view of a problem before tackling it.



Laura Stupin '07 [B.S. Mechanical Engineering] [right]

Helped organize the 2009 International Development Design Summit in Ghana; Enrolled in the Energy Graduate Program at the Masdar Institute of Science and Technology

At the moment, I am living in Abu Dhabi, United Arab Emirates. I came here to be a part of another start up school, the institute at Masdar City – a zero carbon, zero waste city they're building from scratch. I'm in the first class for this institute, which began in fall 2009. I am working to shape my master's thesis at the moment, which will focus on renewable energy services for underserved communities. My big picture goal is to start or join an energy company in Africa. Also, I'm going to work with my adviser to start a "D-Lab Energy" course here.



David Wurtz '07 [B.S. Engineering: Bioengineering]

Product Manager, Google TV Ads Team, Google New York

I studied to be a bioengineer at Olin, so I never thought I'd end up at Google! I left Olin for a semester during my junior year to start a Silicon Valley web 2.0 startup. This experience was fantastic, and completely altered my understanding of what I wanted to do with my life. Olin's openness and flexibility in allowing me to take this leave was critical in my ability to pursue my technology interests. Olin definitely played a role in my ability to make such a sharp turn in my career trajectory.



Janet Tsai '06 [B.S. Mechanical Engineering]

iRobot Corporation, Systems Engineer/Yoga Instructor

When I graduated from college, I didn't have a single perception of what I would be doing afterwards. Olin gave me tools to apply to any situation, and more importantly the assurance and confidence in analyzing situations, understanding problems, and coming up with solutions. These are applicable and useful in all of the situations I have encountered.

