



## **Class of 2014 Update from the Office of Post-Graduate Planning**

### **Scholarships, Fellowships and Awards - Seniors and Alumni**

- 2014 was one of our biggest years for the **Fulbright Scholarship**, with seven applicants and three awards, all awarded to women. One senior received the Fulbright to Belgium, and after careful consideration, has chosen to turn it down and pursue a Master's at the MIT Media Lab. Two alumnae were also awarded the **Fulbright** - one will study thermo-acoustic engines in the Netherlands, and the other will explore the use of technology in theater in Munich, Germany.

One of those alumnae also received the **Erasmus Mundus Crossways in Cultural Narratives** and the **DAAD Scholarship to Germany**.

- One senior and one alumna from '11 won the **National Science Foundation Graduate Fellowship Awards** this year. The same senior received the **Goldwater Scholarship** during his junior year. He will be attending Harvard University to pursue a Ph.D. in BioMechanics.
- Fourteen of our seniors have been named **Grand Challenge Scholars by the National Academy of Engineering**. This combined curricular and extra-curricular program prepares students to be the generation that solves the grand challenges facing society in this century.
- Two of our seniors have earned **Sustainability Certificates** from combined course and project work at Olin, Babson and Wellesley. This program seeks to educate students to make use of the skills, tools and concepts learned at the three schools to address environmental challenges and to motivate society to more sustainable practices.

Eighty four seniors make up the Class of 2014. Below are highlights of their plans as of June 20<sup>th</sup>.

### **Employment**

- 49% (41 members) of the Class of 2014 have accepted offers of employment, including five internships and part-time consulting positions.
  - The average reported salary is \$76,933, as of today - one month past graduation. This figure excludes seniors who plan to do internships or consultative assignments.
- Three seniors (4%) will be working on their own businesses after leaving Olin.
- Top employers for this year are **Microsoft and athenahealth** at five hires each.

Employers for the Class of 2014 are:

<b>Company</b>	<b>Location</b>
Microsoft (5)	Redmond, WA
athenahealth (5)	Watertown, MA and Austin, TX
Amazon	Seattle, WA
Autonomy (HP)	Southborough, MA
Boeing	Seattle, WA
Bolt	Boston, MA
Bose	Framingham, MA
Ciel Medical	San Francisco, CA
Constant Contact	Waltham, MA
Data Dog	New York, NY
Demand Management Institute	Needham, MA
Facebook	Menlo Park, CA
FormLabs	Somerville, MA
Google	Mountain View, CA
Halma Consulting	England, UK
Innotec	Zeeland, MI
LimeBrokerage	Waltham, MA
MC10	Cambridge, MA
New Deal Design	San Francisco, CA
One Might Roar	Boston, MA
Rapid Miner	Cambridge, MA
Rest Devices	Boston, MA
Rockwell Automation	Cleveland, OH
Silicon Valley Tech Partners	Shenzhen, China
SpaceX	Hawthorne, CA
Teach for America	Texas
Tesla	Fremont, CA
Twitter	Cambridge, MA
Westwood High School	Westwood, MA
Zero Motors	Scotts Valley, CA

### **Graduate School**

- The numbers heading to graduate school from this class are higher than they've been in three years.
- 20% (17) of the Class of 2014 will attend graduate school, and 2/3 of those will be attending Harvard, MIT or Stanford.
- We have our first dental student (Columbia) and our first to attend graduate school in the Cinematic Arts (USC).

**Graduate School (continued)**

STEM Graduate Programs	
Carnegie Mellon University	Robotics Ph.D.
	Materials Science M.S.
Harvard	BioMechanics Ph.D.
MIT	Media Lab M.S.
	Mechanical Engineering Ph.D.
Stanford	Aeronautics/Astronautics Ph.D.
	Mechanical Engineering M.S.
	Electrical Engineering Ph.D.
	Electrical Engineering Ph.D.
University of California - Berkeley	Electrical Engineering/ Computer Science Ph.D.
University of Kent	Computer Science Ph.D.
Yale	Computer Science Ph.D.

Non-STEM Graduate Programs	
Columbia University	Dental Medicine, D.D.S.
Harvard Business School	2 seniors will pursue an MBA after working for 2 years
University of Southern California	School of Cinematic Arts MFA (3-year program)
Yale	Medicine M.D.