November 2013

Dear Class of 1950,

As autumn is in full splendor in Cambridge and MIT’s campus is as vibrant as ever, I am pleased to share an update on the Class of 1950 Student Aid Fund. Today’s students are eager to learn, collaborate, be challenged, and effect positive change, and they fully embrace the *mens et manus* tradition. At the same time, they express deep gratitude for the opportunity to be here—an opportunity afforded in large part by donors like you.

By supporting undergraduate scholarships, you ensure the Institute’s ability to remain a meritocracy, where financial constraints are no obstacle for those who earn admission to MIT. The following pages provide a glimpse into the truly remarkable impact of your fund. Your generosity is transformative in both the financial support it provides today, as well as by demonstrating the importance of philanthropy to those who will one day be alumni themselves.

As you well know, our students are among the brightest and most talented in the world, and they face many challenges and pressures during their time on campus. By supporting undergraduate scholarships, you afford students the opportunity to focus on their studies and activities, not the financial burden. At the same time, you demonstrate to them the importance of philanthropy.

On behalf of the Alumni Association and MIT, I thank the alumni and friends who contribute to this fund, and the leadership who made this endowment a fundraising priority.

If you have any questions, please do not hesitate to contact me.

Sincerely,

Beth McGonagle
Director of Donor Relations and Stewardship, MIT Annual Fund

Enclosures
Number of undergraduates who have received a scholarship from the Class of 1950 Student Aid Fund: 697

Additional Facts about the 697 student recipients (totals are not exclusive of one another)

Total with at least one relative who is an MIT Class of 1950 alumnus/a: 12 (2%)

Total with at least one parent who is an MIT alumnus/a: 574 (82%)

Total with at least one grandparent or great-grandparent who is an MIT alumnus/a: 158 (23%)

Total with at least one relative who is an MIT alumnus/a: 684 (98%)
### Student Roster for 2013-2014

<table>
<thead>
<tr>
<th>Name</th>
<th>Class</th>
<th>Major</th>
<th>Location</th>
<th>Parental Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rachel A. Adenekan</td>
<td>Freshman</td>
<td></td>
<td>Houston, Texas</td>
<td>Father, SM '85 (I)</td>
</tr>
<tr>
<td>Katherine E. Adler</td>
<td>Sophomore</td>
<td>Civil Engineering major</td>
<td>Dexter, Michigan</td>
<td>Grandparent, SM '60 (X, XXII) Father, '84 (II) Grandparent, '22 (VI)</td>
</tr>
<tr>
<td>Rachel Agyemang</td>
<td>Sophomore</td>
<td>Electrical Engineering &amp; Computer Science major</td>
<td>Accra, Ghana</td>
<td>Father, MBA ‘12 (XV A)</td>
</tr>
<tr>
<td>Sydney B. Beasley</td>
<td>Senior</td>
<td>Civil Engineering major</td>
<td>Yorktown, Virginia</td>
<td>Father, '88 (VIII)</td>
</tr>
<tr>
<td>Dirk W. Beck</td>
<td>Sophomore</td>
<td>Mathematics major</td>
<td>Gig Harbor, Washington</td>
<td>Father, '89 (II), PhD '93 (II)</td>
</tr>
<tr>
<td>Julia A. Belk</td>
<td>Freshman</td>
<td></td>
<td>Lucas, Texas</td>
<td>Father, PhD '96 (VIII D)</td>
</tr>
<tr>
<td>Carlo R. Biedenham</td>
<td>Senior</td>
<td>Electrical Engineering &amp; Computer Science major</td>
<td>Loveland, Ohio</td>
<td>Uncle, ’79 (II), SM ’83 (WC) Father, '87 (VI-3)</td>
</tr>
<tr>
<td>Austin C. Boesch</td>
<td>Senior</td>
<td>Brain and Cognitive Sciences major</td>
<td>Nashua, New Hampshire</td>
<td>Grandparent, '51 X0, SCD '55 X0</td>
</tr>
<tr>
<td>Audrey N. Bosquet</td>
<td>Senior</td>
<td>Architecture major</td>
<td>Richland, Washington</td>
<td>Mother, '84 (II), SM ’89 (II), TPP Father, SM ’89 (XV J)</td>
</tr>
<tr>
<td>Scout F. Brisson</td>
<td>Freshman</td>
<td></td>
<td>Moorestown, New Jersey</td>
<td>Father, '83 (X), SM ’86 (X A) Mother, '85 X0, SM ’87 (X A)</td>
</tr>
<tr>
<td>Javier E. Casas</td>
<td>Senior</td>
<td>Chemical Engineering major</td>
<td>Houston, Texas</td>
<td>Father, '89 (I)</td>
</tr>
<tr>
<td>Attilio E. Castano</td>
<td>Sophomore</td>
<td>Mathematics major</td>
<td>Guayaquil, Ecuador</td>
<td>Grandparent, '56 (XVII)</td>
</tr>
</tbody>
</table>
Blake W. Chambers  
Senior  
Aeronautics & Astronautics major  
Monument, Colorado  
Father, ’84 (VI-3)  
Mother, ’85 (VI-1)

Parker Q. Chambers  
Junior  
Mechanical Engineering major  
Monument, Colorado  
Father, ’84 (VI-3)  
Mother, ’85 (VI-1)

Megan M. Chang  
Sophomore  
Economics major  
Irvine, California  
Mother, ’91 (XV), SM ’91 (XV, XV M)

Marisol B. Clemens  
Junior  
Biological Engineering major  
El Cerrito, California  
Grandparent, ’63 (VI), PhD ’65 (VI)

Benjamin T. Collins  
Sophomore  
Mechanical Engineering major  
Natick, Massachusetts  
Father, ’89 (XV)

Eric Crespo  
Senior  
Mechanical Engineering major  
Ponce, Puerto Rico  
Father, ’78 (IV)

Elizabeth A. De LaItrre  
Junior  
Brain and Cognitive Sciences major  
Omaha, Nebraska  
Grandparent

Alix M. de Monts de Savasse  
Senior  
Mechanical Engineering major  
Los Altos, California  
Father, SM ’79 (III)

Christopher J. Desnoyers  
Freshman  
Cambridge, Massachusetts  
Father, ’86 (VI A, VI-3), SM ’88 (VI, VI A)

Aliya P. Dincer  
Senior  
Brain and Cognitive Sciences major  
Belmont, Massachusetts  
Father, ’75 (X), PhD ’77 (X)

Ethan N. Dininno  
Sophomore  
Electrical Engineering & Computer Science major  
Cape Elizabeth, Maine  
Grandparent, ’56 (X)  
Uncle, SM ’82 (XII)

Kwame A. Efah  
Sophomore  
Electrical Engineering & Computer Science major  
Kumasi, Ghana  
Father, ’87 (II)
Rachel M. Ellison  
Junior  
Materials Science & Engineering major  
Reno, Nevada  
Father, '84 (II)  

Meaghan E. Fitzgerald  
Sophomore  
Mechanical Engineering major  
Concord, New Hampshire  
Grandparent, '55 (XII B), PhD '61 (XII)  
Sister, '09 (XXI L)  

Ian M. Gorodisher  
Junior  
Brain and Cognitive Sciences major  
Stillwater, Minnesota  
Father, '85 (III B), PhD '90 (III)  
Uncle, '90 (II)  

Samantha E. Harper  
Sophomore  
Civil Engineering major  
Sylmar, California  
Great Grandparent, SCD '33 (VI)  

Kathryn E. Hendrickson  
Freshman  
Pittsburgh, Pennsylvania  
Father, '00 (XVII)  

Elizabeth E. Hong  
Senior  
Electrical Engineering & Computer Science major  
Torrance, California  
Uncle, '79 (VI-1)  
Father, '82 (I, VI-1)  
Brother, '08 (X B)  
Brother, '10 (VI-3)  

Julia C. Hsu  
Senior  
Mechanical Engineering major  
Knoxville, Tennessee  
Father, SCD '82 (III)  

Madeline H. Jenkins  
Freshman  
Stow, Massachusetts  
Grandparent, PhD '57 (VII)  
Father, SM '86 (XV)  

Kelly A. Kochanski  
Junior  
Physics major  
Pittsburgh, Pennsylvania  
Uncle, '74 (VIII)  
Father, '82 (VIII), PhD '87 (VIII)  
Mother, '83 (II)  
Uncle, '85 (VII)  

Stephanie L. Ku  
Senior  
Mechanical Engineering major  
Heathrow, Florida  
Father, '72 (VIII), SM '72 (VIII)  
Brother, '12 (VI-2)  

Elisa R. Kurzban  
Freshman  
San Antonio, Texas  
Father, '78 (VII B)  

Christopher L. Kwok  
Sophomore  
Mechanical Engineering major  
Dana Point, California  
Grandparent, '61 (VIII)
Class of 1950 Student Aid Fund

STUDENT ROSTER FOR 2013-2014(Continued)

Anders W. Lee
Senior
Electrical Engineering & Computer Science major
Honolulu, Hawaii
Father, '80 (VI-1)
Mother, '81 (IV)

Xunjie Li
Senior
Electrical Engineering & Computer Science major
Chengdu, China
Grandparent, SM '27 (VI)

Alison O. Malouf
Senior
Architecture major
Chagrin Falls, Ohio
Aunt, '68 (VII)
Mother, '76 (VII A)

Kalin O. Malouf
Sophomore
Architecture major
Chagrin Falls, Ohio
Aunt, '68 (VII)
Mother, '76 (VII A)

Tomer R. Mangoubi
Senior
Brain and Cognitive Sciences major
Newton, Massachusetts
Father, '78 (II A), SM '80 (XVI), SCD '95 (XVI D)

Benjamin L. Mayne
Senior
Electrical Engineering & Computer Science major
Fulton, Missouri
Grandparent, '43 (XV)
Father, '74 (VII), '75(V)
Great Grandparent, '02 (VII)
Great Great Grandparent, '75 (VIII)

Laura A. McKnight
Senior
Physics major
Erie, Pennsylvania
Grandparent, PhD '53 (V)
Uncle, '73 (XVIII)
Aunt, '75 (II), PhD '79 (I)
Uncle, PhD '89 (XVII)

Susan Mullen
Sophomore
Brain and Cognitive Sciences major
Franklin, Massachusetts
Father, '81 (II), SM '87 (II)

Grace E. O'Malley
Junior
Electrical Engineering & Computer Science major
Syosset, New York
Father, '83 (IV)

Amanda R. Parry
Sophomore
Civil Engineering major
Hanover, Massachusetts
Mother, '90 (II)

Patrick K. Marx
Senior
Electrical Engineering & Computer Science major
Boston, Massachusetts
Great Grandparent, '05 (XI)
Kristina L. Presing  
Junior  
Brain and Cognitive Sciences major  
West Hartford, Connecticut  
Grandparent, '55 (VI), SM '56 (VI)  
Father, '84 (II), SM '91 (II, XV L)  
Mother, SM '91 (XV, XV M)  

Abigail C. Rice  
Senior  
Electrical Engineering & Computer Science major  
Longmont, Colorado  
Father, '84 (III B), SM '85 (III)  
Mother, '85 (XII)  
Sister, '11 (III)  

Marie C. Rice  
Senior  
Mechanical Engineering major  
Oakland, California  
Mother, '77 (IV)  
Father, '78 (V)  

Denise Rivas  
Senior  
Civil Engineering major  
Caracas, Venezuela  
Grandparent, '51 (II), ME '53 (II), SCD '55 (II)  
Grandparent  

Allan E. Sadun  
Freshman  
Austin, Texas  
Uncle, '72 (VII A)  
Uncle, '77 (VIII), PhD '84 (VIII)  
Father, '81 (VIII, XVIII, XXI B)  

Eric R. Safai  
Senior  
Chemical Engineering major  
Los Altos, California  
Grandparent, MAR '71 (IV, XI)  
Uncle, MCP '00 (XI M)  

Andrew Song  
Junior  
Electrical Engineering & Computer Science major  
Seoul, South Korea  
Father, PhD '92 (II)  

Laura B. Standley  
Sophomore  
Mechanical Engineering major  
Woburn, Massachusetts  
Aunt, '81 (XII)  
Father, '88 (III)  

Brenda G. Stern  
Freshman  
Armonk, New York  
Father, '79 (II A)  

Charlotte A. Swasey  
Sophomore  
Biology major  
San Jose, California  
Father, '82 (VI-1)  

Jacqueline J. Thompson  
Sophomore  
Materials Science & Engineering major  
Converse, Texas  
Father, SM '87 (VI)  
Brother, '12 (II A)
Jonathan A. Thompson  
Senior  
Economics major  
Converse, Texas  
Father, SM ’87 (VI)  
Brother, ’12 (II A)

Phoebe J. Whitwell  
Junior  
Civil Engineering major  
Rocky Mount, North Carolina  
Great Grandparent, ’15 (V)

Alejandro M. Velez-Arce  
Freshman  
El Paso, Texas  
Father, EE ’88 (VI, VI), PhD ’92 (VI)

Mateo S. Williams  
Junior  
Physics major  
Lansing, Michigan  
Great Grandparent, ’32 (I)

Praveen S. Venkataramana  
Junior  
Mathematics major  
Cambridge, Massachusetts  
Father, SCD ’86 (X)

Brandon N. Wright  
Junior  
Mechanical Engineering major  
North Andover, Massachusetts  
Father, ’89 (X)

Gerrod Q. Voigt  
Sophomore  
Electrical Engineering & Computer Science major  
Niceville, Florida  
Grandparent, ’29 (IV A)

David Wu  
Freshman  
Holmdel, New Jersey  
Mother, SM ’85 (VI)

Lindsey M. Wang  
Sophomore  
Mechanical Engineering major  
Sunnyvale, California  
Grandparent, SM ’54 (VI)  
Uncle, SM ’88 (XV)

Kerry K. Xing  
Senior  
Electrical Engineering & Computer Science major  
Bothell, Washington  
Grandparent, SM ’50 (X A)

Brian J. Wheatman  
Freshman  
Lower Gwynedd, Pennsylvania  
Mother, ’86 (XV), SM ’87 (XV)  
Father, ’86 (VI-1)

Gene R. Yoo  
Junior  
Physics major  
La Verne, California  
Father, ’89 (VI-1), SM ’91 (XXII), PhD ’95 (XXII D)
MIT is a true meritocracy, admitting the best and brightest students regardless of their financial circumstances and awarding financial aid solely on the basis of need. The full cost of an MIT education—tuition and fees; room and board; books, supplies, and personal expenses; and average travel allowance—now surpasses $59,000 a year. Resources are needed to ensure that an MIT education remains accessible to all talented young people. Your gifts to scholarships at MIT make dreams possible. Students come here to make an enduring impact on the world. With your support, they will surely succeed.

**CLASS OF 2017 PROFILE**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicants</td>
<td>18,989</td>
</tr>
<tr>
<td>Students admitted</td>
<td>1,548</td>
</tr>
<tr>
<td>Admission rate</td>
<td>8.2%</td>
</tr>
<tr>
<td>Students enrolled</td>
<td>1,116</td>
</tr>
<tr>
<td>Enrollment yield</td>
<td>72%</td>
</tr>
<tr>
<td>Men</td>
<td>55%</td>
</tr>
<tr>
<td>Women</td>
<td>45%</td>
</tr>
<tr>
<td>International students</td>
<td>8%</td>
</tr>
<tr>
<td>States represented</td>
<td>48</td>
</tr>
<tr>
<td>Countries represented</td>
<td>52</td>
</tr>
<tr>
<td>First-generation students</td>
<td>16%</td>
</tr>
<tr>
<td>Students who attended public high school</td>
<td>67%</td>
</tr>
<tr>
<td>Valedictorians*</td>
<td>41%</td>
</tr>
<tr>
<td>Students in top 5% of their class*</td>
<td>92%</td>
</tr>
<tr>
<td>Mean SAT I verbal score</td>
<td>723</td>
</tr>
<tr>
<td>Mean SAT I math score</td>
<td>769</td>
</tr>
</tbody>
</table>

* Excluding unranked students.

**FINANCIAL AID AT MIT**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>MIT 2013-2014 tuition and fees</td>
<td>$43,498</td>
</tr>
<tr>
<td>MIT undergraduates receiving some form of financial aid</td>
<td>90%</td>
</tr>
<tr>
<td>MIT undergraduates awarded an MIT scholarship</td>
<td>58%</td>
</tr>
<tr>
<td>MIT undergraduates whose need is great enough that they rely on financial aid to pay their full tuition</td>
<td>32%</td>
</tr>
<tr>
<td>Average MIT scholarship</td>
<td>$33,697</td>
</tr>
<tr>
<td>MIT Class of 2013 graduates with student loan debt</td>
<td>41%</td>
</tr>
<tr>
<td>Average student loan debt at graduation for Class of 2013</td>
<td>$17,891</td>
</tr>
<tr>
<td>MIT undergraduates who work term-time</td>
<td>65%</td>
</tr>
<tr>
<td>Average term-time earnings</td>
<td>$3,058</td>
</tr>
</tbody>
</table>

All financial aid statistics based on 2012-2013 academic year.