The Cirque du CS 2015 in March was a resounding success! The Science Center was teeming with 150+ CS student participants, alumnae, faculty, and community members, as our students displayed a dazzling variety of projects and research.

We also celebrated our 32nd anniversary as a department, with several special presentations, including fun stories about the history of CS at Wellesley by Randy Shull, a talk show with host Taks Metaxas and special guests Kristin (Powers) Harkness ’85, Monica Luke ’93 and Kate (Golder) Craford ’02, and a peek into the future of CS at Wellesley by Orit Shaer. The keynote speaker was the first Chair of our department, Professor Eric Roberts from Stanford. The elusive Captain Abstraction also made an appearance!

New Faculty and Staff

Although it has been a challenge for the department to manage the increased enrollments and staff our courses, the College has been supportive in approving additions to the faculty. We welcomed several new members to the department this year, and we are currently conducting a search for two more positions for next year.

Sravana Reddy

Our new Hess Fellow is Sravana Reddy. She has a B.S. from Brandeis University, an M.S. and Ph.D. from Stanford, and is currently finishing her Ph.D. at the University of Chicago.

Although Sravana’s focus is working at the intersection of human language and computation: machine learning systems to extract patterns from text and speech data, communicate through language, and shed light on linguistics, cognition, and society.

This fall, Sravana taught CS 111 Computer Programming and Problem Solving. In the spring, she will be incorporating her research into CS 349 Natural Language Processing.

Continuing Rise in CS Enrollments

The most significant trend in Wellesley Computer Science over the last few years (and now even more acutely so), is the increased demand for registration in CS courses. More students than ever are coming to Wellesley with the plan of majoring in Computer Science, in addition to students at all levels taking CS courses to broaden their technological background. We are very proud to be making a significant contribution to increasing the number of women computer scientists!
In June, we were sorry to say farewell to Rhys Price-Jones and Darakhshan Mir, who have been our friends and colleagues for the last two years.

Rhys will be teaching at the College of Wooster, where he was named the Pocock Family Distinguished Visiting Professor. He and his wife Laurel are pleased to be settling into a new home in Oberlin, where they lived previously for many years.

Darakhshan and her spouse Deepak Iyer were thrilled that they each were offered tenure-track faculty positions at Bucknell.

We very much enjoyed working with Rhys and Darakhshan during their time at Wellesley, and wish them the best of luck in their future endeavors!

New Chair

Brian Tjaden is the new Chair of the CS Department!

Brian, in his first stint as Chair, is approaching the job with his usual sense of orderliness flavored with a wacky sense of humor.

Professional Activities

We thank Ellen Hildreth for her leadership and service as Chair over the last several years. She has now passed on the baton, since she is on sabbatical leave this year. Ellen is conducting research on human visual processing at the Center for Brains, Minds, and Machines based at MIT, where she also serves as the Co-Coordinator for Education.

Randy Shull returned from leave, which he spent doing research in the area of algorithmic graph theory... more details

Takis Metaxas had a very unusual year. The TwitterTrails project, on which he has been working for the last 4 years with Eni Mustafaraj, Sam Finn '12 and a small army of students, was completed and is now live. See it at twittertrails.com. In March, he gave a presentation about it at the ICS'15 conference in Vancouver, Canada and in April a video talk at the Journalism/Interactive conference: https://www.youtube.com/watch?v=HWhg0crwVZU Feel free to watch it and like it on youtube :) They also traveled to Oxford, UK, in June to present TwitterTrails at the WebScience conference. That was a lot of fun.

But, the major events for Takis and Stella Kakavouli last year were the graduations of their two daughters. Danae graduated from Brown, and Artemis from Wellesley High. They are both off to college, Danae at the Stanford CS grad school and Artemis at Smith College. Other than that, Takis did not do much else in the second half of the year in terms of conference attending, or even teaching, because he was preoccupied dealing with cancer treatments. He now feels so well that he will be teaching again in the coming Spring semester, while taking over the role of the Faculty Director at the Albright Institute.

Eni Mustafaraj participated in two workshops that were part of the 5th International Learning Analytics and Knowledge Conference at Marist College, NY (Mar 16-17). On May 19-21, she presented a poster at the NWOIT Summit on Women and IT, about the broad CS curriculum at Wellesley, titled Taking Computer Science Outside the Box. On Oct 1-2, Eni attended the 2nd Workshop of Learning with MDOCs at Columbia University (NYC) presenting the talk Leveraging the Event-Centered Perspective on Student Behavior Data. She also participated in two developmental workshop organized by the NSF Cyberlearning program. Finally, on Dec 1st, she was part of the inaugural Humanities panel at Wellesley College titled How to read a map: From animal hides to handelds.

Brian Tjaden has two grants from NIH to support his research on developing algorithms for analyzing high-throughput genome sequencing data. He is always on the lookout for students interested in bioinformatics, biotechnology, and algorithms with biomedical applications.

Orit Shaer took the role of MAS co-director. She has three grants from NSF to support her research on novel human-computer interaction techniques for exploring and learning with large datasets. She co-instructed a collaborative iGEM team with the Tech Museum of Innovation and traveled with students to present work at ACM TEI (California), Augmented Human (Singapore), and ACM CHI (Korea). She also gave talks at Stanford, Tufts, and BU.

Scott Anderson doesn't have many teaching innovations to report, but he's looking forward to two major development projects for the summer. The first is an introductory web design course for CS majors, intended to be taken after CS 111, going deeper than CS 110 ever could. The second is a revision to CS 304, the web databases course, to use a Python-based framework, such as Django. His family is doing well. With both kids taking multiple dance classes, much of his income is going to a dance studio.

Susan Buck presented workshops and gave talks geared at encouraging women in tech via various community events including Jr.Tech’s Girls STEM Statewide Summit, Boston’s City Awake Social Impact Festival, the Cambridge Science Festival, and Boston’s Common Impact organization.

Jean Herbst served as a poster judge and was part of a panel titled Lessons from Women’s Colleges, held in April at CCSCNE (Consortium for Computing Sciences in Colleges Northeastern Region), at Holy Cross in Worcester, MA. Jean is also enjoying an empty nest at home, since both of her sons are now in college!

Sohie Lee attended the Grace Hopper Celebration of Computing in Houston, Texas during October with the largest Wellesley representation yet! Darakhshan Mir was also there, and dozens of wonderful alumnae from industry and academia. Sohie also published an article in XRDS: Computer Science Faculty Careers -- Liberal Arts Myths and Realities.

Ben Wood discussed his research on tools for detecting software concurrency bugs in talks at Williams College in April and at the New England Programming Languages Symposium in June. On campus, Ben has been growing the systems curriculum, with a new version of CS 240 piloted in spring 2015 with Jean Herbst and a new course on compilers and runtime systems (CS 301) to run in spring 2016.

Feel free to watch it and like it on youtube :) https://www.youtube.com/watch?v=HWhg0crwVZU

Goodbyes

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Randy Shull returned from leave, which he spent doing research in the area of algorithmic graph theory... more details
The CS Department had much to be proud of this year. Here is a sample, including exhibits of student projects, and notable awards and accomplishments of our students, alumnae, and faculty.

Congratulations

Public Speaking Award

Congratulations to Sonali Sastry '15 for being one of the two winners of the first annual Jacqueline Loewe Fowler '47 Prize in Public Speaking, awarded at the Ruhlman Conference in April!

Short Story Award

Brenda Peynado '06 was recently featured in the Wellesley News for receiving the Chicago Tribune's Nelson Algren Short Story Award. Although a CS major at Wellesley, Brenda is currently pursuing her Ph.D. in Creative Writing at the University of Cincinnati. Peynado is quoted when questioned about her seemingly diverse academic interests:

“Philosophy, computer science, and creative writing were all asking the same questions with different tools.”

NSF Grant

Orit Shaer, along with co-principal investigators Takis Metaxas, Eni Mustafaraj, Brian Tjaden, and Lyn Turbak, received an NSF research infrastructure grant, awarded to support the creation of an interactive visualization facility for interdisciplinary research.

Project Presentations

The CS Department is always eager to show off the wonderful work being done by our students!

Senior Poster Fair

We consider project presentation to be an important component of our program, and require it of all seniors for graduation. On April 15, 28 seniors displayed posters describing CS work or research that they had done during their Wellesley career.

CS 220 Open House

On May 7, student HCI projects were displayed in a CS 220 Open House.

CS 320 Final Project Demonstration

The end of the fall semester in CS 320 was also celebrated with a Final Project Demonstration.

CS 117 Poster Session

Mobile Apps designed by students in CS 117 were highlighted in a poster session on December 7.
Summer Activities

Over the summer, many of our CS and MAS students participated in internships in industry or teaching or did research at companies and programs. Students worked in places throughout, and outside, the United States, but also in the Wellesley Science Center Summer Research Program, with our own CS faculty members!

Industry Internships
- 2 Point Perspective Architectures & Interiors (Chicago):
  - Anna Pfoertsch '18
- Amazon (Seattle):
  - Elizabeth Hau '16
- Beth Israel/Harvard Medical School (Boston):
  - Ruby Feng '17
- Bank of America (New York):
  - Grace Hu '17
- Blue Labs (Washington DC):
  - Teresa Tai '16
- Cogo Labs (Boston):
  - Karina Chan '16
- Dealix (Cambridge):
  - Amy Qiu '17
- Emergent Networks (Minneapolis):
  - Leah Ferguson '16
- Fidelity Investments (Merrimack, NH):
  - Chesley Hooker '16
- Goldman Sachs (New York):
  - Carissa Sun '16 and Sravanti Tekumalla '16
- Google (CA, WA, NY):
  - Erin Altenhof-Long '16, Madeleine Barowsky '18, Naomi Day '17, Megan O’Keeffe '16, Luci Shen '17, Calli Stenson '17, and Zoe Swarzenski '17
- IBM (San Jose, CA):
  - Ashley Thomas '16
- Inking (Seattle):
  - Alice Wong '16
- Intuit (Mountain View, CA):
  - Claire Schlenker '16
- JP Morgan Chase (New York):
  - Ye Eun Jeong '16 and Laura Zeng '16
- Kyrurus (Boston):
  - Magdalena Sowder '18
- LinkedIn (San Francisco):
  - Lucy Cheng '16
- LiveAction Inc. (Honolulu):
  - Jazlyn Akaka '16
- Microsoft (CA, WA, MA):
  - Katherine Kjeer '16, Blanca Pichamuthu '16, Jenny Wang '17, Asiya Yakhina '16, and Cecile Yang '16
- Modelo (Cambridge):
  - Kathryn Leahy '17
- Moody’s Analytics:
  - Michelle Duan '18
- Nordstrom (Seattle):
  - Laura Ascher '16
- Rocket Software (Waltham, MA):
  - Yuyu Li '17
- Spare5 (Seattle):
  - Sarah Moss '17
- Spare5 (Seattle):
  - Zoe Swarzenski '17
- Virtu (Boston):
  - Alanna Hu '16
- Virtu (Boston):
  - Emily Ahn '16 and Alice Zhou '18
- Walmart (Bentonville, AR):
  -学历 achievements provided here
- Wunderkind (New York):
  - Anuva Kondekar '16
- Workday (Palo Alto, CA):
  - Susie Huang '16
- Workday (Palo Alto, CA):
  - Zara Hong '16
- Workday (Palo Alto, CA):
  - Alex Kuei '16
- Workday (Palo Alto, CA):
  - Emily Ahn '16 and Alice Zhou '18
- Workday (Palo Alto, CA):
  - Xi Li '16
- Workday (Palo Alto, CA):
  - Zoe Swarzenski '17

Outside Research
- Dept. of Defense (Washington DC):
  - Misha Olynyk '16
- Harvard SEAS/IQSS (Cambridge):
  - Jessica Bu '17
- MIT Mechanical Engineering (Cambridge):
  - Michelle Lu '18
- MIT Sloan School (Cambridge):
  - Tiffany Ang '17
- Museum of Fine Arts (Boston):
  - Allison Savage '17
- National Institute of Standards and Technology (Maryland):
  - Vivienne Shaw '16
- Texas A&M (College Station, TX):
  - Meredith McCormack-Mager '16
- University of Houston (Houston, TX):
  - Priscilla Lee '18
- USC Institute for Creative Technologies (Los Angeles):
  - Emily Ahn '16 and Alice Zhou '18
- University of Washington (Seattle):
  - Daniel Liu '16
- University of Michigan (Ann Arbor, MI):
  - Katerina Brakatsoulas '16
- University of Nebraska (Lincoln, NE):
  - Sarah Younkin '16
- University of Texas at Austin (Austin, TX):
  - Victoria Fahnbulleh '17
- University of Washington (Seattle):
  - Diana Tosca '18
- University of Wisconsin (Madison, WI):
  - Liz Freitas '16
- Vermont College of Art (Montpelier, VT):
  - Concetta Cappuano '16
- Washington University (St. Louis, MO):
  - Xiaoju (Alice) Shen '16
- Washington University in St. Louis (St. Louis, MO):
  - Whitney Fahnbulleh '17
- Washington University in St. Louis (St. Louis, MO):
  - Jasmine Davis '17, Christina Pollalis ‘16, and Lillian Westort ‘18, research genomics interactions.

Science Center Research
- Lyn Turbak with summer research students
  - Every year, the Science Center offers Summer Research Awards to students interested in spending their summer doing scientific research with faculty members at Wellesley.
  - Ben Wood developed Software Bug Detection Tools with Kacey Shen '17 and Sunnla Ye '17.
  - Lyn Turbak continued his research on Blocks Programming with the help of Jacqueline Young '18, Cece Tsui '18, and Emery Gerndt-Otopalik '16.
  - In the HCI Lab, Orit Shae worked with Vivien Chen '18, Rachel Kwon '17, and Sam Mincheva '17 on an interactive museum exhibit, and with Jasmine Davis '17, Christina Pollalis '16, and Lillian Westort '18, researching genomics interactions.
  - Eni Mustafaraj worked with Ella Chao '18, Diana Tosca '18, Jazlyn Takada '18, Whitney Fahnbulleh '17, and Amanda Foun '17 on a project that analyzed video data from online-learning courses to automatically discover difficult concepts or topics for students learning computer science. In addition to working hard, they made time to go out for ice-cream, watch movies, talk about books, and enjoy the baking of Amanda and Diana.

The obligatory selfie from our ice-cream outing in town.
Wellesley CS students attended conferences during the school year to exhibit their own research and to attend other presentations to learn about work being done by other students and faculty, both at their own and at other institutions. Some conferences were at Wellesley College, while others are regional, and still others much further afield.

Jessica Bu ’17 presented her work with Eni Mustafaraj on The Visible and Invisible in a MOOC Discussion Forum at the ACM Learning at Scale conference on March 14-15 in Vancouver, BC.

On March 9-11, Orit Shaer had attended the 6th Augmented Human International Conference in Singapore. She presented work with collaborators Johanna Okerlund ’14, Cassie Hoef ’15, Jasmine Davis ’17, and Erin Solovey (Drexel): Augmenting Spatial Skills with Semi-Immersive Interactive Desktop Displays: Do Immersive Cues Matter?

On April 11, a group of from Wellesley CS attended the NEUCS conference at Boston University. Carissa Sun ’16 presented a poster, and three other students attended: Jinglan Wang ’16, Pamela Wang ’17, and Yuyu Li ’17. Ellen Hildreth was a poster judge.

On April 15, the ACM CHI conference on Human Factors in Computing Systems was held in Seoul, South Korea.

Orit Shaer, with students Grace Hu ’17 and Johanna Okerlund ’14, attended and presented Exploring the Use of Google Glass in Wet Laboratories.
The annual Wellesley Ruhlman Conference, in which students have the opportunity to present research to a college-wide audience, was held on April 29.

Research in CS is flourishing, as evidenced by the many participating CS students:

- The Visible and Invisible in a MOOC Discussion Forum: Jessica Bu ’17
- Extending List Operators in App Inventor: Soojin Kim ’15
- Folders, a Visual Organizational Tool for MIT App Inventor: Shirley Lu ’15
- The Wellesley College Housing Lottery, V. 2.0: Elizabeth Hau ’16 and Emily Cetlin ’15
- The 21st Century Toy Box: Understanding the Learning Potential of Technology Toys: Veronica Lin ’15
- To see the invisible: Application of Google Glass at the Davis Museum: Sarah Xu ’15 and Yi Tong ’15
- An In-Depth Look at the Benefits of Immersion Cues on Spatial 3D Problem Solving: Jasmine Davis ’17 and Cassie Hoef ’15
- Breaking Down Communication Barriers with Visualizations: Joanna Bi ’15 and Sheridan Sunier ’15
- Fitbit User Study: Privacy Concerns in Mobile Fitness Technology: Cali Stenson ’17
- Privacy Implications of New York City’s Stop-and-Frisk Data: Nick Manfredi ’15
- Cracking the Hackers: an Inside Look at the Effects of Security Leaks: Sonali Sastry ’15
- Avocoder: An Interface for Tangible Voice Manipulation: Galen Chuang ’15, Sravanti Tekumalla ’16
- Exploring Playthings: Piloting a New Toy: Katherine LeVine ’15
- Improving Education in Cape Town Through New Technologies, Connections and Insights: Veronica Lin ’15
- Seeing One’s Self, Seeing the World: Sam Mincheva ’17, Vivien Chen ’18, Rachel Kwon ’17, Christina Pollalis ’16, Jasmine Davis ’17, and Liliana Westort ’18
- Thinking outside the Bubble: Tech Internships at Non-tech Companies: Alison Savage ’17, Laura Ascher ’16, Meera Hejmadi ’17, Chesley Hooker ’16, Teresa Tai ’17, and Laura Zeng ’16.
- Wellesley in Technology: It Just Got Real: Yuyu Li ’17, Karina Chan ’16, Leah Ferguson ’16, Katherine Kjeer ’16, Zoe Swarzenski ’17, and Ashley Thomas ’16.
- Designing Technology of the Future: CS research outside of Wellesley: Emily Ahn ’16, Jess Bu ’17, Priscilla Lee ’18, Michelle Lu ’18, Vivienne Shaw ’16, and Alice Zhou ’18.

On May 26-29 at the 9th International AAAI Conference on Web and Social Media, Takis Metaxas, Eni Mustafaraj, Kily Wong ’16, Laura Zeng ’16, Megan O’Keefe ’16, Samantha Finn ’12, presented What do Retweets Indicate? Results from User Survey and Meta-Review of Research.

At the Tanner Conference on October 27, a large group of our CS students participated in panels and gave talks about internships and work experiences, including:

- Seeing One’s Self, Seeing the World: Sam Mincheva ’17, Vivien Chen ’18, Rachel Kwon ’17, Christina Pollalis ’16, Jasmine Davis ’17, and Liliana Westort ’18.
- Thinking outside the Bubble: Tech Internships at Non-tech Companies: Alison Savage ’17, Laura Ascher ’16, Meera Hejmadi ’17, Chesley Hooker ’16, Teresa Tai ’17, and Laura Zeng ’16.
- Wellesley in Technology: It Just Got Real: Yuyu Li ’17, Karina Chan ’16, Leah Ferguson ’16, Katherine Kjeer ’16, Zoe Swarzenski ’17, and Ashley Thomas ’16.
- Designing Technology of the Future: CS research outside of Wellesley: Emily Ahn ’16, Jess Bu ’17, Priscilla Lee ’18, Michelle Lu ’18, Vivienne Shaw ’16, and Alice Zhou ’18.

The Grace Hopper Celebration of Women in Computing 2015 was held in Houston, TX on October 14 - 16. The conference is designed to bring the research and career interests of women in computing to the forefront. Faculty members Sohie Lee and Darakhshan Mir enjoyed the opportunity to connect with our current and former students and colleagues and with other women in technology.
COMPETITIONS

Practicing for and participating in programming contests and Hackathons are a great way to hone programming skills and prepare for technical interviews. There was growing interest this year in participating in these events, some of which were hosted right here at Wellesley!

CCSCNE Programming Contest

Erin Altenhof-Long ’15, Sam Mincheva ’17 and Simona Boyadzhyska ’15 were members of the team from Wellesley coached by Rhys Price-Jones that competed on April 17 at CCSCNE (Consortium for Computing Sciences in Colleges) at Holy Cross in Worcester, MA.

Our team solved 5 of the 6 problems (as did all the top teams). Wellesley came in 6th place overall. Great job!

Wellesley/Simmons Hackathon

Karina Chan ’16 and Cali Stenson ’17 were a major force in organizing a 36-hour Wellesley/Simmons Hackathon, held in the Science Center on the weekend of April 17-19. The main goal was to encourage learning new technologies and to provide networking opportunities between students and industry professionals by having integrated teams. Each team had a Wellesley/Simmons student host, students from other colleges, and a team mentor.

Corporate sponsors provided financial support and mentors. Sponsors included:

Online Programming Contest

sponsored by [tripadvisor]

On September 19, TripAdvisor sponsored an online Programming Challenge for Computer Science students. 20+ Wellesley students registered for the event!

iGEM Competition

On September 24 - 28, summer researchers in Wellesley’s HCI lab competed at the International Genetically Engineered Machine (iGEM) competition in Boston, presenting their collaborative project with the Tech Museum of Innovation, BacPack for New Frontiers, which earned the team a Gold Medal! Led by professor Orit Shaer and mentored by Lauren Westendorf ’15, the team included Sam Mincheva ’17, Vivien Chen ’18, Rachel Kwon ’17, Lily Westort ’18, Christina Pollalis ’17, and Jasmine Davis ’17.

WHACK

The Wellesley Hackathon (WHACK) was held on October 3 - 4 this year. Each team consisted of students from a mix of Boston area colleges (Wellesley, Simmons, Smith, Harvard, MIT, etc.) and a professional mentor. With intimate teams, a mentor-based experience, and a focus on engaging women, WHACK provided opportunities to meet people, learn, and hack together!

In preparation for the hackathon, a large number of workshops were scheduled and run by CS students (with help from the CS Club):

BOSPRE Programming Contest

On October 17, the WACS team from Wellesley participated in the ACM Boston Preliminary (BOSPRE) Programming Contest. Need more info here about participants.
CS Club

CS Club has expanded its activities even more in its second year, and is truly a vibrant and essential part of the Computer Science academic and social life on campus (in addition to a producer of great event spam)! Thanks to Joanna Bi ’15, Sheridan Sunier ’15, Nina Brooks ’16, Karina Chan ’16, Claire Schlenker ’16, Vivienne Shaw ’16, Sravanti Tekumalla ’17, Tiffany Ang ’17, Call Stenson ’17, Jenny Wang ’17, Andrea Jackson ’18, Jesslyn Tannady ’18, Jacqueline Young ’18, and Alice Zhou ’18 for making these events possible.

Things got rolling at the First Open Meeting of the spring semester:

On March 4, a Technical Interview Prep Workshop was held, including a short presentation and practice interview problems.

The final CS Club event of the year was CS Club Pub Night at Punch’s Alley on May 6. There were some board games and socializing before the final push to the end of the semester!

The Club kicked off the fall semester on September 9 with a Door Sign Making party - lots of the professors came to help with the signs which now adorn all of their doors!

The CS Club coordinated multiple Recruiting Events in September, including:

- Carolyn Kim ’13, Margaret Ligon ’13, and Susie Carovillano ’16 talked about their work as software developers at Galatea Associates on September 16.
- Square, Inc. came to Wellesley on September 17 to recruit for internships and full-time positions.
- On September 18, Hilary Karls ’05 hosted an AskMeAnything to talk about her experiences at Google, multiple start-ups, and her current position at Uber.
- A technical interview workshop was held on September 19, with mock interviews and shared technical interview tips.
- Google (including Michelle Ferreirae ’14) came for a full day of outreach about available internship and full-time technical roles on September 24. Events included 1:1 Resume and Technical Interview Preps, Mock Technical Interview with Googlers, and Informational Session and Q&A.

The CS Club sponsored a Movie Night on September 25, and watched The Imitation Game, in which Benedict Cumberbatch played the mathematician Alan Turing, who “pretty much saved the world” (quote from CS Club). Professors Brian Tjaden and Karen Lange attended and helped lead a discussion about the implications of the movie and the different aspects of Alan Turing’s life.

On October 30, a CS Trick-or-Treat was organized by the CS Club. CS professors had great fun wearing crazy hats and handing out candy to visiting students (all supplied by the CS Club).

The final CS Club event of 2015 on December 10 was a Cookie Baking Party. The club baked all the cookies for the CS holiday party the next day - thanks!
**STUDENT CLUBS…**

**Robogals**

The Robogals, a STEM-centered group focused on getting young girls interested in technology and engineering, is also in its second year at Wellesley. Many CS students are active members.

Visit them at Facebook: https://www.facebook.com/RobogalsWellesley

or their website: http://robogalswellesley.org/

Robogals sponsored several workshops and events this year, usually held in the HCI Lab. **Robogals Pilot Workshop**, which introduced technical concepts to Wellesley College professors’ K-5 kids, was held September 26.

The **Maker Workshop 2.0** on February 28 introduced robotics, programming, and engineering through fun and engaging activities like littleBits and Scratch.

**Girl Scouts Mini Maker Workshop III** was held on April 26. 20 Girl Scouts came to campus to learn the basics of coding and engineering.

Robogals also hosted an **Oreo Fundraiser** during reading period!
Throughout the year, we had many opportunities to hear interesting talks by visiting scholars. Some of these talks were coordinated by the CS department, some were presentations for particular courses, and others were organized by the CS Club.

On February 19, Lisa Anthony from the University of Florida gave a talk for CS 220 about Mobile Touch and Gesture Interaction for Children.

On February 5, former CS Dept Hess Fellow Tyler Moore visited for an informal discussion about Tyler’s research area in Security Economics and what academic research in security is like, the benefits and drawbacks of going to graduate school, and how to pick a program and select an advisor you can get along with.

On February 20, Christine Bassem from Boston University (who is now our colleague) described her work in the GOSMR Project.

Our former colleague Kevin Gold, who has also worked at RIT, MIT Lincoln Labs, and Google, visited us on February 17 to discuss his work in Creating Artificial Network Users: the GOSMR Project.

On March 5, Elena Glassman, Ph.D. student at MIT, came to the HCI Lab to describe two systems, OverCode and Mudslide, which help teachers be more effective while teaching online and at scale.

Maureen Stokan, Associate Director of Admissions at CMU, came on October 7 for a lunchtime information session to talk about Graduate School at CMU, including programs in networking, information security, mobility, and software management, as well as their Scholarship for Service Program.

On September 16, Miguel Ceriani, Ph.D. student at the University of Rome, presented a talk on Toward Adaptive Brain-Computer Interfaces.

On September 30, Ben Wood led a discussion on CS Grad School. Ben and other CS faculty members shared their own grad school experiences. Perspectives from alumni who went on to grad school were also discussed. Topics included choosing a school and advisor, M.S. versus Ph.D., transition from Wellesley, preparation, and application.

Two presentations were given by alumnae from Facebook: on April 17, Erin Davis ‘14 and Erica Dohring ‘14 from Facebook ran a workshop on Crushing Your Coding Interview. Erin also offered Tech Talk: Source Control at Facebook on April 21.

The HCI lab hosted Juan Gilbert and Daniela Rivera of the University of Florida on April 28, to discuss with CS faculty the possibility of an exchange program for Wellesley students with the University of Florida, which has had great success with Recruiting and Mentoring Underrepresented Minority Students.

On October 7, Maureen Stokan, Associate Director of Admissions at CMU, and Peter Tait, former director of the Underrepresented Minority Students Program at CMU, presented a talk on the Scholarship for Service Program.

On April 16, a talk in the HCI Lab on Toward Adaptive Brain-Computer Interfaces was presented by Beste Filiz Yuksel, Ph.D. candidate at Tufts University.

Nichole Burton ’13, Head of Creative at RosieApp, came to give a talk for CS 249 on April 17 on Effective UNIX Design. Nichole also held two workshops during the weekend of the Wellesley Hackathon, A Crash Course in User Interface Design, and How to Be a Majestic Unicorn: On Navigating the Tech Design Industry.
Everyone knows that Computer Science is a department that likes to celebrate and have fun - here’s a few of the special events that helped us do that.

**Senior Prank**

Shh! It is not a very well-kept secret that the CS seniors help decorate the Science Center on the last day of classes each year (usually the decorations hang around for most of the summer).

**Senior Luncheon**

Our annual luncheon to honor graduating CS and MAS students was held in the Cow Chair Room at the Wang Campus Center on May 11, with food planning and gifts by Jean Herbst and decorations by Rita Purcell. We feasted on a yummy lunch from Baker’s Best, and presented gifts and awards. We had so many outstanding seniors in 2015, we gave two Academic Excellence Awards and two Spirit Awards this year. The Academic Excellence awards were presented to Nick Manfredi and Mary Beth Kery. The Spirit Awards were presented to Sheridan Sunier and Joanna Bi.

**CS vs. Math Ultimate Frisbee**

**Tuesday**

**May 12**

1:30-2:30pm

ON MUNGER MEADOW

Faculty and student participants were instructed to bring:
- a water bottle
- a light shirt and a dark shirt
- a pair of shoes that you can run in (not necessarily cleats!)
- yourself

and, obviously, the will and skill to beat the Math team!

**Holiday Get-Together**

The Pendleton Atrium was the location again this year for our Holiday Get-Together on December 11. Jean Herbst, Rita Purcell, and Brian Tjaden set up, and everyone assisted with the clean-up, although Ben Wood was especially helpful washing all the dishes.

We all enjoyed mingling with students, faculty, and their families, and the food theme (we always have one), which was Hot Pot!

**CS/MAS Senior Luncheon in the Cow Chair Room**

Everyone posed together for an after-lunch photo!

Lyn Turbak and the CS Club baked delicious chocolate chip cookies for dessert.

In addition to eating way too much, we also enjoyed poster presentations from graduating seniors Erin Altenhof-Long ’15 and Shuang Yin ’15.

**Reunion Open House**

On June 6 (Reunion Weekend), there was a CS Open House held in the HCI Lab for CS alums.
A Message from Brian Tjaden

Interest in CS continues to grow rapidly! The number of CS majors has quadrupled and the department's enrollments have doubled in the past five years. The majority of all Wellesley students now take one or more CS classes. Over the past year, the department has continued its evolution to meet the demand from students for computational learning and training and to be at the forefront of advances in the field. New courses in exciting areas of CS, new faculty hires, strengthened relationships with industry, and engaging extracurricular events sponsored by our very active CS club are examples of the department's dynamism of the past year. Stay tuned for new initiatives in the year ahead. It's a great time to study CS at Wellesley!

A very special thank you to Ellen Hildreth who recently completed a four-year term as chair of the department. Ellen is an inspiring leader who directed the department through an exciting time of explosive growth with many new initiatives to strengthen the department, including a redesign of our CS 111 gateway course, our stunning new HCI lab, faculty hires that bring new expertise to the department, a decennial self assessment coupled with a review by an external visiting committee, our new Senior Poster Fair and, of course, our 2^5 anniversary celebration! Ellen is on a very well earned sabbatical leave this year, serving as co-coordinator for education at The Center for Brains, Minds & Machines, a multi-institutional collaboration headquartered at MIT.

Support

The CS department relies on the generosity of alumnae, friends, and corporations in helping support the department to provide an excellent liberal arts education for women studying computer science at Wellesley. Your gift enables students to attend conferences such as the Grace Hopper Celebration of Women in Computing, supports student research, provides state of the art computing technology, and allows the department to host a variety of events for the Wellesley CS community. Every gift makes a big difference. Non ministrari sed ministrare.

We would like to express our gratitude to Rhys Price-Jones and his wife Laurel for their generous donation to the CS department this year. We would also like to acknowledge the family of Kate O’Hanlon ‘15 for their pledge to help future students attend the Grace Hopper Conference.

Gifts can be sent to Gift Processing, Wellesley College Office of Resources, 106 Central Street, Wellesley, MA 02481 with a note designating the gift for the CS department. Your gift to Wellesley CS is tax deductible.

Thank you for your support.