

# Sarah Jiyun Kim

Email: [hi@sarahkim.com](mailto:hi@sarahkim.com) Website: [sarahjikim.com](http://sarahjikim.com)

LinkedIn: [linkedin.com/in/sarahjikim](https://www.linkedin.com/in/sarahjikim) GitHub: [github.com/sarahjikim](https://github.com/sarahjikim)

## Education

---

**University of California, Berkeley, Computer Science, B.A.** **May 2016**

- Regents' & Chancellor's Scholar (top 1.5% of Berkeley's admitted class)
- Courses: Data Structures (61B), Computer Architecture (61C), Discrete Math (70), Security (161), Operating Systems (162), Compilers (164), Internet Architecture/Protocols (168), Algorithms (170), Databases (186), Parallel Computing (194-15), Computational Photography (194-26), Practical Networking (194-30)
- Received Student Award for Outstanding Leadership and Undergraduate Teaching from UC Berkeley Computer Science Division at L&S Computer Science commencement in May 2016

## Work Experience

---

**UC Berkeley EECS Department, Lecturer in Summer Session** **June 2016 - Present**

- Teach CS 61BL (Data Structures) with Alan Yao

**UC Berkeley CS 61B (Data Structures), Head Undergraduate Student Instructor (UGSI)** **May 2014 - May 2016**

- Instruction: teach lab/discussion sections; hold office hours, proctor & grade exams
- Creation: make new labs and assignments; build websites and course infrastructure
- Logistics: lead staff of TAs, readers, and lab assistants; make announcements to students; maintain Git repos
- Received Outstanding Graduate Student Instructor Award from UC Berkeley Graduate Division in May 2016

**Apple, Software Engineering Intern** **June 2015 - Aug 2015**

- Intern on the OS X Calendar/Contacts/Reminders team; iContest code-a-thon finalist

**UC Berkeley CS 375 (Teaching Techniques for CS), Undergraduate Student Instructor** **April 2015 - Aug 2015**

**UC Berkeley CS 98/198 (Web Design Decal), Teaching Assistant** **Dec 2013 - June 2015**

- Teaching: led hands-on sessions during lecture, held office hours, graded homework/projects
- Portal: worked on Django back-end to handle grading, assignment submission, attendance, course materials

## Organizations

---

**Upsilon Pi Epsilon, Nu Chapter (CS Honors Society)** **Feb 2014 - Present**

**Computer Science Undergraduate Association (CSUA)** **Sept 2013 - Sept 2014**

- *Webmaster* (Oct 2013 - Sept 2014): designed and maintained website ([csua.berkeley.edu](http://csua.berkeley.edu))
- *Officer* (Sept 2013 - Aug 2014): planned events; represented CS undergraduates to EECS department
- *VP Industrial Relations* (Dec 2013 - Feb 2014): liaison between CS community and industry; recruited company sponsors for hackathons and events; helped run Spring 2014 Startup Fair with HKN & IEEE

## Projects

---

- |                                       |  |                            |
|---------------------------------------|--|----------------------------|
| • <b>Python 2.5 to C++98 Compiler</b> | CS 164 (Compilers) Group Project                   | <b>Jan 2015 - May 2015</b> |
| • <b>Personal Website</b>             | <a href="http://sarahjikim.com">sarahjikim.com</a> | <b>Nov 2013 - Present</b>  |

## Skills (comfort level in parentheses)

---

- Languages/Frameworks: Java (5/5), Python (3/5), Objective-C/Cocoa (3/5), SQL (2/5), Horn (2/5), C++ (1/5)
- Web: HTML5 (5/5), CSS3 (4/5), Django (3/5), jQuery (3/5), JavaScript (1/5)
- Software: Git (5/5), Vim (2/5), Xcode (2/5), Excel (3/5), LaTeX (2/5)