

# Sheree Liu

sliu4@wellesley.edu | 908-340-8270 | [www.linkedin.com/in/sheree-liu](http://www.linkedin.com/in/sheree-liu) | [sliu4.github.io](http://sliu4.github.io)  
21 Wellesley College Road, Unit 6137, Wellesley, MA 02481

---

## EDUCATION

**Wellesley College**, Wellesley, MA

Expected Graduation: May 2017

Candidate for BA in Computer Science and Art History. Cross-registered at MIT's Department of Literature, Spring 2015. Awarded Best Game Hack at Wellesley & Simmons Hackathon, Spring 2015. Wellesley Ultimate Frisbee Junior Captain (Fall 2014, Fall 2015). *Study Abroad*: University College London, Spring 2016. **GPA: 3.52/4.00.**

## WORK EXPERIENCE

**BlueLabs**, Washington, D.C.

Summer 2016

*Technology and Development Intern*

- Improved functionality and applicability of the company's programmable SlackBot by enabling communication with AWS Redshift. The bot prints currently running queries from the database into Slack using a simple inline command.
- Utilized PostgreSQL adapter, Psycogp2, to allow code to run SQL queries.
- Wrote unit tests for new functions using mocking and patching techniques and gained a better understanding of test-driven development.

**The Davis Museum at Wellesley College**, Wellesley, MA

June 2015 – Dec 2015

*Technology and Social Media Intern*

- Created museum's first online bookstore using TouchNet's U.Commerce platform.
- Maintained museum's website and related content using Drupal.
- Collaborated in projects involving Artsy, Google Art Project, and Mimsy Museum Database
- Participated in weeklong inventory of the museum's print collection.
- Delivered presentation at Wellesley College's annual Tanner Conference.

**Wellesley College**, Wellesley, MA

*Art Library Assistant*

Sept 2014 - Present

- Assisted students and professors with research inquiries, solved technological issues, organized and maintained shelves.

*Computer Science Department Tutor*

Fall 2015

- Graded problem sets, held drop-in hours, and assisted in laboratory classes weekly for introductory Computer Programming and Problem Solving course in Python.
- Provided individual tutoring sessions.

*Art Department Office Assistant*

Sept 2014 – May 2015

- Assisted senior Art Department employees in organizing activities for the department, helped review and revise department website, assisted students and department professors with technological and organizational issues.

## SKILLS

- **Programming:** Proficient: Python, Java. Experience: C, JavaScript, Three.js, HTML, CSS, SQL, Docker, PHP, Python CGI, Flask, Jinja2. Beginner: Git, jQuery, Go.
- **Language:** Proficient: Chinese (Simplified).