Sheree Liu

sliu4@wellesley.edu | sliu4.github.io 21 Wellesley College Road, Unit 6137, Wellesley, MA 02481

EDUCATION

Wellesley, College, Wellesley, MA

Expected Graduation: 2017

Candidate for BA in Computer Science and Art History. Junior Captain of Wellesley Whiptails Ultimate Frisbee team (Sept 2014, Sept 2015).

COURSEWORK

Computer Programming and Problem Solving (CS 111)

Data Structures (CS 230)

Introduction to Machine Organization with Laboratory (CS 240)

Computer Graphics (CS 307)

Combinatorics and Graph Theory (MATH 225)

Multivariable Calculus (MATH 205)

WORK EXPERIENCE

The Davis Museum at Wellesley College, Wellesley, MA

Summer 2015 – Present

Technology and Social Media Intern

- Created the museum's first online bookstore using TouchNet's U.Commerce platform.
- Maintained the museum's website and related content using Drupal, collaborated in projects involving Artsy, Google Art Project, and Mimsy Museum Database, participated in a weeklong inventory of the museum's print collection.
- Delivered a presentation about the internship 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

Sept 2015 - Present

- 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: HTML, CSS. Learning: C++, JavaScript
- **Language:** Proficient: Mandarin Chinese.
- Awards: Game Hack prize at Wellesley & Simmons Hackathon (Spring 2015)