# **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

Data Structures

Introduction to Machine Organization with Laboratory

Computer Graphics

Combinatorics and Graph Theory

Multivariable Calculus

History of Art: Ancient to Medieval History of Art: Renaissance to Present

Chinese Art and Architecture

Modern Art to 1945 Philosophy of Art

New Perspectives on the Global City

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