# **CLEMENT LEE**

clem@princeton.edu (801) 289-6300

## **EDUCATION**

**Princeton University** 2013—2017 *Computer Science, B.S.E.* 3.67 GPA *Certificate in Applied Mathematics* Relevant coursework includes:

- COS333 Advanced Programming
- COS445 Game Theory
- COS432 Information Security

**University of Utah** 2009—2013 *Computer Science/Mathematics* 3.84 GPA

#### **EXPERIENCE**

**Software Intern** 06/16—08/16

Two Sigma

Developing financial software to improve modeller productivity.

**Foundry Intern** 06/15—08/15

Microsoft

Full-stack development on a variety of technologies.

**R&D Software Intern** 06/14—08/14

Bloombera L.P.

Developed natural language processing algorithms to automate live text analysis and question answering in C++ and Python.

**Lab TA** 01/15—05/16

Princeton University Computer Science Dept. Tutoring and aiding computer science students in completing assignments and understanding fundamental concepts.

**Web Editor** 02/15—present

Daily Princetonian

Maintaining and developing the website of Princeton's largest student publication.

Full-Stack Developer 01/14—12/14

Princeton MUN Conference

Designed a new registration and live administration system to assist in conference organization using PHP.

**IT Chair** 12/13—01/15

Princeton Student Government

Maintained servers and developed student apps for the entirety of the Princeton student body in tandem with school administrators.

Backend Developer 01/14—05/14

Read Record Replay

Developed the server of a new website with Node.js for an educational nonprofit teaching English to young children using audiobooks.

# **PROJECTS**

See github.com/clementlee.

### **SKILLS**

## **Programming**

Familiar with a variety of different languages, which include C/C++, Java/C#, Python, and HTML/CSS/JS.

Adept at picking up new technology.

#### **Mathematics**

Experience in topology, partial differential equations, abstract algebra, and more.

#### **Miscellaneous Interests**

Photography, graphic design, and film.