# **CLEMENT LEE**

clem@princeton.edu (801) 289-6300 clementl.com

## **EDUCATION**

2013—2017 **Princeton University** 3.75 GPA Computer Science, B.S.E. Certificate in Applied Mathematics Relevant coursework includes:

- COS217 Programming Systems
- COS226 Data Structures and Algorithms
- COS445 Game Theory

**University of Utah** 2009—2013 Computer Science/Mathematics 3.84 GPA Took mathematics and computer science courses since freshman year of high school due to having exhausted available options.

2009-2013 **West High School** Honors and IB Diploma 4.43 GPA

## **EXPERIENCE**

06/14-08/14 **R&D Software Intern** 

Bloomberg L.P.

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

**Full-Stack Developer** 01/14—present

Princeton MUN Conference

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

12/13—present IT Chair

Princeton Student Government

Managing servers and developing student apps for the entirety of the Princeton student LaTeX, graphic design, and video editing.

body in tandem with school administrators.

**Lead 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.

#### WhenIsBad

i don't have projects...

## WhenIsBad

i don't have projects...

#### WhenIsBad

i don't have projects...

## WhenIsBad

i don't have projects...

## **SKILLS**

## **Programming**

Familiar with many languages, which include C/C++, Java/C#, Python, and HTML/CSS/JS. Also very quick at picking up new technology.

#### Mathematics

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

## **Miscellaneous Interests**