# **Clement Lee**

Campus Address 1932 Frist Center Princeton, NJ 08544 clem@princeton.edu (801) 289-6300 clementl.com

Permanent Address 566 Cambridge Circle Salt Lake City, UT 84103

### **Education**

# **Princeton University** Sep 2013 to Jun 2017

3.75 GPA

B.S.E. candidate in Computer Science

Relevant Coursework:

COS217: Programming Systems—low-level computer design using C and x86 assembly

COS445: Networks, Economics, and Computing—game theoretical computation, market optimization

## **University of Utah** Aug 2009 to Jan 2013

3.84 GPA

Cross-enrolled during during high school, 48 credits (sophomore status)

Near-completion of a math major and a CS minor, completion of graduate-level math classes

## West High School Aug 2009 to Jun 2013

4.43 GPA

Full honors, IB diploma

## **Experience**

**R&D Intern**Jun 2014 to present

Bloomberg LP

Exploring and developing natural language processing algorithms to automate live text analysis.

### **Web Designer and Backend Developer**

Jan 2014 to present

**Princeton Model United Nations** 

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

IT Chair Dec 2013 to present

Princeton Undergraduate Student Government

Managing IT and developing student-facing apps for the Princeton student body using a variety of web technologies.

### **Lead Backend Developer**

Jan 2014 to May 2014

Read Record Replay

Developing the server, managing the databases, and integrating the design of a new website with NodeJS for an educational nonprofit dedicated to teaching English to young children using audiobooks.

# **Webmaster and Web Designer**

Dec 2014 to present

Princeton CSA, Princeton TASA, and VTone

Maintaining and redesigning the websites of multiple student organizations to help promote events.

## **Researcher and Programmer**

May 2012 to April 2013

University of Utah Visual Perception and Spatial Cognition Lab

Developed realistic environments in Python to visualize in head-mounted displays to test the effect of movement on distance and spatial judgment.

#### **Personal Projects**

Developed a gesture recognition framework using convolutional neural networks to analyze motion features integrated over time in C++, and a game theory simulation studying the environmental factors behind cooperation in Python using multiprocessing.

#### **Skills**

**Programming:** fluent in Java/C#, Python, C/C++, HTML/CSS/Javascript, and x86 assembly

Mathematics: multivariable calculus, partial differential equations, and abstract algebra