# Matthew Chiaravalloti

mattch@seas.upenn.edu (201) 926-8279

# mattchiaravalloti.github.io github.com/mattchiaravalloti

linkedin.com/in/matthewchiaravalloti

## Education

## University of Pennsylvania

Bachelor of Science in Engineering in Computer Science, 3.0 May, 2017

### Coursework

### **Current:**

- Operating Systems
- Scalable and Cloud Computing

### Prior:

- Introduction to Algorithms
- Software Design/Engineering
- Programming Languages and Techniques I & II
- Introduction to Computer Architecture
- JavaScript: Intro to Front End Web Development
- Automata, Computability, and Complexity

## Skills

# Languages & Frameworks (in order of proficiency):

Java, JavaScript, jQuery, HTML5/CSS, Node.js, React.js, Backbone.js, OCaml, Hadoop MapReduce, C, Python, C++ Other Tools and Skills:

Android Development, git, AWS, Linux/UNIX, Agile Development

# **Projects**

### School/Team:

Study Buddy, Web App—CIS350 Group Project Fync, Web App—PennApps X FB Messenger Encryption, Chrome Extension—PennApps XII Personal:

Common Actors and Color Changer, published Android Apps

## Employment Experience

## Teaching Assistant (TA)

Aug 2014 - Present

U. of Pennsylvania, School of Engineering and Applied Science CIS-120: Programming Languages and Techniques I

- Assist in teaching of functional and object-oriented programming in OCaml and Java
- Hold weekly office hours to help students one-on-one with homework/concepts
- Lead weekly recitation of approximately 20 students to review lecture material
- Plan lab lessons, grade homework and exams, update homework assignments prior to release

#### Instructor

June - July 2015

*iD Tech Programming Academy, Princeton University* Programming Labs 101

- Instructed 2-week sessions of the Programming Labs 101 course to high school students, class size of 8
- Introduced programming concepts and revealed similarity between different languages
- Taught Java, C++, Python, JavaScript, HTML, and CSS; also introduced various IDEs
- Fostered passion for programming—at least 4 students claimed they wanted to study CS in college

## Web Developer

Jan - May 2015

The Daily Pennsylvanian, (U. of Pennsylvania Newspaper)

- Built special websites for featured stories such as the Penn Bracket and the Best of Penn 2015
  - Both pages were among the top visited newspaper-affiliated websites when published
- Wrote and embedded HTML, CSS, and JavaScript into stories on the newspaper's website

### Information Center Specialist

Aug - Dec 2014

U. of Pennsylvania Residential Services, Gregory College House

- Worked as central service provider for resident and guest services
- Issued and updated SALTO room keys for residents, and logged service activity and other residential issues

<u>Interests</u> Rock Climbing, Snowboarding, Movies, Sudoku