# **Zachary Elliott**

Current Address: Philadelphia, PA zelliott@wharton.upenn.edu

#### **EDUCATION**

### University of Pennsylvania, Philadelphia, PA

Expected Graduation May 2017

- School of Engineering and Applied Science: Bachelor of Science in Engineering, Computer and Information Science
- Wharton School: Bachelor of Science in Economics, Concentration in Statistics
- Cumulative GPA: 3.86/4.00
- Relevant Coursework: Data Structures and Algorithms, Database and Information Systems, Networks and Security, Computer Operating System, Probability, Statistical Inference, Stochastic Processes, Data Analysis and Statistical Computing

#### **EXPERIENCE**

Microsoft, Redmond, WA

May 2016 - Aug 2016

Software Engineering Intern

• Worked within Office on the DVX engineering team (Data Visualization Experience)

Socrata, Seattle, WA May 2015 - Aug 2015

Software Engineering Intern

- Worked as front end engineer on Socrata's Data Lens visualization suite using AngularJS, RxJS, and D3.js
- Planned iteration commits, contributed to feature estimation, and participated in bi-monthly retrospective meetings
- Analyzed app usage metrics and communicated with customer success managers to recommend product decisions

### Formation | 8, San Francisco, CA

July 2014 - Sep 2014

Intern

- Developed proprietary reporting tool to manage portfolio data and financial metrics using MongoDB, Node.js/Express, and D3.js
- Conducted internal user research and lead project management system to quickly build application

#### Nebu LLC, Philadelphia PA

Apr 2014 - Sep 2014

Co-founder

- Lead front end development for two projects with nonprofit Thorn (http://www.wearethorn.org)
- Worked with AngularJS, D3.js, and other front end frameworks to design dashboards to visualize and analyze data

Junglr, Seattle, WA

Jan 2011 - Jan 2013

Founder

- Founded and led executive team of three to develop online question-answer application built on gamification framework
- Communicated in-person with press and venture capitalists to highlight Junglr's unique system of incentive-driven activity

### **TEACHING**

JavaScript, CIS 197

Jan 2016 - May 2016

Teaching Assistant

- Graded weekly programming assignments for a combination of correctness and style
- Taught students JavaScript concepts, answered questions, and helped to debug code during weekly office hours

## TECHNICAL SKILLS

- Programming: JavaScript, R, Python, C, Java, SQL, CSS/Sass, HTML
- Frameworks: React, Flux, AngularJS, jQuery, D3.js, RxJS, Node.js, Firebase, Mocha
- Tools: Git, AWS, Heroku, Eclipse, Vim, Unix