### Education

#### **University of Rochester**

Rochester, NY

B.S. in Business - Business Analytics Track

Expected May 2018

Minor in Computer Science

Dean's Scholarship Recipient; Dean's List Spring 2016, Fall 2016, Spring 2017, Fall 2017

Cumulative GPA: 3.4/4.0

## **Work Experience**

Booz Allen Hamilton McLean, VA

Summer Games Intern, Soldier Performance and Readiness Science Team

Summer 2017

- Worked with a team of 4 other interns to build a proof-of-concept solution for the US Army client over the course of ten weeks, exploring the relationship between physical stress and soldiers' mental acuity
- Utilized the knowledge of various subject matter experts throughout the firm to efficiently design a data ingestion, analytics, and visualization strategy
- Wrote multiple data ingestion and processing scripts in the Python programming language, along with a basic Graphical User Interface using the Python library TkInter
- Built interactive data visualizations using d3.js to assist the end user in examining the relationship between physical stress and mental acuity

#### **University of Rochester**

Rochester, NY

Workshop Leader, Intro to Programming (CSC 161)

Fall 2016, Spring 2017, Fall 2017

- Helped students to better understand and apply concepts taught in an introductory course for programming in Python
- Ran weekly two-hour workshops in order to help students learn the more complicated aspects of the Python programming language

#### Pollinate Publicity (Start-Up at University of Rochester)

Rochester, NY

Intern, Market Research & Data Analysis

Spring 2016

- Conducted interviews with students and leaders of student organizations to research how students discover and advertise for events on campus
- Constructed projection tables in Excel to map out projected revenues and profits based on variable costs as part of a break-even analysis

Town of Darien Darien, CT

Intern, Department of Public Works

Summer 2015, 2016

- Directly interacted with customers to sell over 7,000 municipal recycling center passes each summer
- Utilized Excel to compile and analyze five years of sales data and created a report on the impacts of the department's pricing changes on sales and consumer decisions
- Separately analyzed fifteen years of sales data in Excel to learn more about consumer demand for recycling center passes
- Constructed pivot tables and charts in Excel to perpetually track sales statistics for future analysis

# Skills, Activities, & Interests

#### Technical Skills:

- Python, JavaScript, d3.js, SQL, Swift, Stata, Java, Git, MVC Design Pattern (for Mobile Apps)

### **False Advertising Improv Troupe**

- *Member*; Worked with a troupe of 6 other students to practice and perform long-form improv comedy *Spring 2018* **Phi Kappa Tau Fraternity**:
- *President*; Managed the chapter's relationship with the chapter's Board of Governors, the University

  Administration, and the national organization of Phi Kappa Tau.
- Standards Board Member; Worked with other members of the Standards Board to resolve any internal conflicts that arose within the organization

#### Interests:

- Piano, Jazz Music, Astronomy, Premier League Soccer, Improv Comedy, Stand-up Comedy, Science Fiction Novels