### **Education**

### Sep 2016 - Dec 2019

### University of California, Los Angeles B.A Economics | 3.87 GPA | Magna Cum Laude

Relevant Coursework:

Introduction to Computer Science, Data Structures, Econometrics, Pricing and Strategy

### **Experience**

## Apr 2020 - Present

# Farmers Insurance, Product Analyst Woodland Hills, CA

- Use SQL to extract, clean, and analyze millions of rows of Farmers policies.
- Drive Covid-19 related initiatives by conducting analysis for rate reductions and reimbursements, reflecting a multi-million dollar impact.
- Restructured the most viewed tableau report in the organization into a dynamic, customizable report.
  Reduced 5-10 analyst hours weekly.
- Conducted competitive analysis and presented findings to Senior VP of Auto Product.

### Jun 2019 - Sep 2019

### PayPal, Finance Intern San Jose, CA

- Cleaned, transformed, and visualized large datasets of vendor spend and presented to senior management.
- Standardized classification of expenses and identified 20 potential vendors that required volume rebate agreements.
- Assisted in forecasting, variance & trend analysis.

# Apr 2018 - Dec 2019

### UConsulting, Strategy Consultant

### Los Angeles, CA

- Designed and executed consumer research and product strategy for a social media startup.
- Created a strategic initiative to better integrate minority students into the UCLA business community.

# Apr 2019 - Dec 2019

# Undergraduate Business Society, Technology Committee Manager

#### Los Angeles, CA

- Founding manager of technology committee
- Hosted programming workshops, seminars, and recruiting events that promoted business roles at tech companies.

### **Projects**

### Bear Maps <Java>

- Implemented back end functionality for a Google maps inspired program.
- Used A\* search algorithm and image rastering to display routes on a web server.
- Wrote a script to parse XML files and store data into graphs.

#### Blocker <Java>

- Created a 2D interactive tile-based game with NPC and save/load features.
- Implemented an algorithm that generates pseudo-random worlds.

### Personal Website <HTML, CSS>

 Used bootstrap, HTML, CSS to create a fully functional portfolio website.

#### **Skills**

### Languages

Java, Python, SQL, HTML, CSS

#### **Tools and Frameworks**

 IntelliJ, Git, Bootstrap, Pandas, NumPy, Tableau

### **Areas of Interest**

- Web Development, Data Analytics, Data Visualization
- · Basketball, Calisthenics, Cooking
- Regularly participate in non-profit trips at the Philippines, Mexico, Japan