# **EDUCATION**

2015 - 2019**University of California, Berkeley** 

Bachelor of Arts in Computer Science

Data Structures, Machine Structures, Algorithms and Intractable Problems, Computer Security, Coursework

Structure and Interpretation of Computer Programs, Discrete Mathematics, Calculus, Designing

Information Services and Systems

**SKILLS** 

Java • Python • C • JavaScript • MIPS Assembly • PHP • HTML • CSS • Git **Proficient** Competent UNIX • SQL • Scheme • Bootstrap • Node.js • Express.js • MongoDB

**EXPERIENCE** 

May 2017 - June 2017 **E&J Gallo Winery** – Modesto, CA

Programmer Analyst Intern – Marketing Systems

 Migrated and maintained websites working with PHP, JavaScript, jQuery, Bootstrap, Ruby on Rails, HTML, and CSS.

June 2016 - June 2016 E&J Gallo Winery - Modesto, CA

Data Analyst Intern – Consumer and Product Insights

· Improved efficiency of data access to agents by 25% by migrating and consolidating all relevant information from multiple databases into a single CRM.

· Updated and validated product information and calculated new nutrition facts for all wine products.

June 2015 - June 2015 **E&J Gallo Winery** – Modesto, CA

Business Analyst Intern – Information Services

· Established a standard operating procedure for the financial approval process by leveraging existing systems and integrating a paperless process.

· Collaborated with multiple teams to implement SharePoint 2013 for company usage and created video tutorials of OpenText's Livelink for in-house training using Camtasia Studio.

## **ACTIVITIES/HONORS**

# **PROJECTS BearMaps**

# Stanislaus Seal of Multilingual

**Proficiency** – Demonstrated writing and speaking proficiency in Assyrian and Persian.

Database

like interface for the area surrounding Berkeley. Like Google Maps, my application can find the fastest route between any two points and can display any part of the region in a variety of zoom levels.

Built a map application using images and data from the OpenStreetMap project, creating a Google Maps

**E&J Gallo Scholar** – For academic and extracurricular excellence in school and community.

Hog Al

Created a database management system (DBSM) as well as a DSL rather similar to that of SQL in user interaction. Supports a majority of select statements used in SQL.

Programmed a computer player that effectively chooses moves in the card game Hog using the

Academic Intern - Served as a lab assistant for the introductory computer science courses.

Yelp Maps

probabilities and statistics of the game.

Hall Association Vice President -

Organized and coordinated multiple community service projects for freshmen students.

Integrated Google Maps and Yelp API in a python application to create a Voronoi diagram that divided the area around the user location into sectors that were closest to certain specified restaurants based on cuisine and Yelp rating.

### Vice President of Academics -

Implemented a scholarship and an academic excellence program.

#### Scheme Interpreter

Used python to create an interpreter for a subset of the Scheme language.