# SHRIMATHI VETRIVELAN

svetri@ucdavis.edu | http://www.linkedin.com/in/shrimathiv| (510) 402-9612

#### **EDUCATION**

### Davis, CA

## **University of California, Davis**

- B.S. in Computer Science, minor in Technology Management
- GPA: 3.4/4.0, Dean's Honors List-Spring 2015, Fall 2016, Winter 2017
- Computer Science Coursework: Object Oriented Programming; Data Structures; Algorithm Analysis; Computer Architecture; Database Systems; Operating Systems; Statistical Computing for Big Data; Advanced Algorithm Design; Probability and Statistical Models; Machine Dependent Programming; Combinatorics; Linear Algebra
- Technology Management Coursework: Financial Accounting; Managerial Accounting; Supply Chain Management; Marketing for Enterprises; Technology Management; Business Writing; Intercultural Leadership

### **S**KILLS

Programming Languages: C++, C, Python, R, SQL, HTML, CSS, JavaScript, MATLAB, x86 Assembly

#### **WORK EXPERIENCE**

### **Student Web Developer- UC Davis**

March 2017- Present

**Expected: June 2018** 

- Responsible for maintaining and updating website for the NEAT/ICAM Lab.
- Improve web page designs and increase functionality to ensure better user interaction.
- Facilitate lab application cycles through data collection, compilation and extraction of reports.

#### **Software Engineering Intern- Albertsons Companies**

June 2017- August 2017

- Developed scripts to publish Technology Standards on company's SharePoint site for broad consumption.
- Captured requirements from Enterprise Architecture team and lead project through full software life-cycle.
- Used jQuery (AJAX calls) to fetch JSON data from REST interfaces and convert JSON responses to dynamic HTML content. Designed webpage UI using SharePoint native capabilities/Designer tools and JavaScript.

#### **PROJECTS**

- **Simple Shell** (2017). Developed a command-line interpreter that accepts input from user and executes built-in commands -including redirection, piping, and background commands using specific UNIX system calls. *C*.
- Fraud Detection (2017). Analyzed credit card transactions to identify fraudulent activity. Classification algorithms applied to the dataset: Random forest, logistic regression, and Naïve Bayes. Compared accuracy of algorithms to identify the best for fraud detection. *Python.*
- User-Level Thread Library (2017). Implemented a library for Linux that provides an interface for applications to create and run independent threads concurrently. Includes scheduling threads, providing a synchronization mechanism, and an interrupt-based scheduler. *C.*
- Database Design (2016). Designed the structure and entity relationships for a university registrar database. Created a python script to import 23 years of data from CSV files into the designed database. Identified and handled duplicate/corrupted data efficiently. Wrote queries to access, update and analyze data. SQL, Python.

### **L**EADERSHIP

- **Prytanean Women's Honor Society** (2016- Present): Member of UC Davis' most prestigious women's honor society. Promote scholarship and leadership through service in the University and community.
- iidata (2016- Present): Publicity Chair of annual Data Science conference held at UC Davis.
- **Davis Women in Business** (2016- Present): Member of professional organization that empowers women through professional networks, business opportunities and leadership conferences.