# Mithun **Vijayasekar**

SOFTWARE ENGINEER

mvijayasekar@ucdavis.edu

+1 (415)-610-9406

in linkedin.com/in/mithunvijayasekar

www.MithunVijayasekar.com

# #

#### **WORK EXPERIENCE**

June 2018 Sept 2018

## **Software Engineering Intern**

▼ San Francisco, CA

Coinbase Inc.

• Member of the Crypto Payments Team.

- Helping launch to Ethereum Classic support
- · Building blockchain node management library in ruby
- Using the following technologies: Ruby, Sinatra, & Postgres.

Sept 2017 Dec 2017

# **Software Engineering Intern**

▼ San Mateo, CA

Edmodo Inc.

- Re-architected the backend infrastructure from GoLang to Ruby on Rails
- Redesigned and implemented models and controllers for existing views

June 2017 Sept 2017

### **Software Engineering Intern**

▼ Seattle, WA

Amazon.com Inc.

- Developed an algorithm to analyze real time availability, latency and cost of CDNs in Java application.
- Setup and deployed the Java application into production as a web service.
- · Helped develop an on-boarding chatbot using AWS Lex.

Sept 2016 Dec 2016

#### Financial Training Intern

▼ Sacramento, CA

Morgan Stanley

- Completed weekly projects applying fundamental and technical analysis on equity research.
- Presented my research on current events and pitched investment opportunities.
- Researched and wrote a sector analysis report.



#### **PROJECT**

Jan 2018 • June 2018

#### Semantic Web Visualizer

UC Davis: Data Science Initiative

This project is part of an initiative to change the UC Davis library catalog to a linked-data universe. My team implemented a Java backend along a JavaScript and D3.js frontend that utilized the SPARQL query language to retrieve and present data in N-Triple format.

## **EDUCATION**

#### 2014 - 2018 ● Computer Science Engineering

University of California, Davis

Minor:

- Cognitive Science
- · Technology Management

#### ✓ SKILLS

Java
C
HTML5/CSS
Ruby
Python
SQL
R
Unix

#### RELEVANT CLASSES

MAT 22B - Differential Equations

ECS 40 - Software Development

ECS 50 - Computer Organization

ECS 60 - Data Structures

ECS 122 - Algorithm Design

ECS 132 – Probability & Statistics Modeling

ECS 140 – Programming Languages

ECS 150 – Operating Systems

ECS 152 - Computer Networks

ECS 154 - Computer Architecture

ECS 160 – Software Engineering

ECS 165 – Database Systems

# ORGANIZATIONS

- Blockchain @ UC Davis
- Theta Chi Fraternity
- Computer Science Club
- Rotaract Club
- · Save a Refugee

#### 7

#### **LANGUAGES**

English
Tamil
Telugu
Spanish
French