MEET VORA

Computer Science @ UC Berkeley | Backend-oriented Fullstack SWE

@ meetrvora1@gmail.com

J (408) 768-7419

in linkedin.com/in/mrvora

github.com/meet-vora

EXPERIENCE

Fullstack Software Engineering Intern

Checkbook

- iii March 2021 August 2021
- Implemented and tested multiple functionalities end-to-end across 4+ repositories, including automating approvals for credit limit increase requests of \$5000+
- Spearheaded engineering efforts to revamp entire React-based website resulting in reduced code duplication by 60%
- 7+ frameworks/languages used across internship

Stack: Python	Flask	Angular	React	SQLAlchemy	
---------------	-------	---------	-------	------------	--

Backend Engineering Intern

Alamere Software

- iii May 2020 March 2021
- Engineered data compression API to increase data storage efficiency of customer location data by 30%
- Designed web service to expose compressor API's endpoints
- Leveraged "RoaringBitmap", "GZip", and "LocationTech Spatial4j" compression libraries

Stack: Java Spring Boot Springfox SQL

PROJECTS

Bitfix

Open-Source Project Connection Platform

June 2020

git.io/bitfix

- Connects volunteer coders to COVID-19 related open-source GitHub projects
- Grabs all open issues in given repositories, and matches each user to them based on overlapping skills
- Automatically emails users with more issues and updates spreadsheet with newly collected data

Stack: Python SQLite GitHub & Gmail APIs

Streaming Service Search

Show/Movie Streaming Platform Launcher

Sept 2020

git.io/stream-search

- Automatically opens user-specified show/movie on any available streaming platform in browser
- Ranks user's streaming services from highest to lowest priority
- Operates on Mac, Windows, and Linux
- Supports over 15 streaming services, including Netflix, Hulu, Prime Video, Disney+, and more!

Stack: Python

SUMMARY

- Computer Science at UC Berkeley
- Highly proficient in Python & Java
- Experience in backend and fullstack development
- Two internships, 5+ projects

LANGUAGES



FRAMEWORKS/TOOLS



EDUCATION

University of California, Berkeley

Computer Science | GPA: 3.63

August 2019 - May 2022

- Graduating one full year early
- Relevant coursework

Operating Systems Data Structures
Algorithms Computer Security
Intro to Artificial Intelligence

HOBBIES

Fantasy Novels		Tennis	Board Game	
Coding	Video Games		Music	