MEET VORA

Full-Time SWE @ Meta | Computer Science @ UC Berkeley | Backend-Focused SWE

@ meetrajivvora@fb.com

J (209) 891-7885

in linkedin.com/in/mrvora

github.com/meet-vora

EXPERIENCE

Backend SWE Intern

Zuora

- **i** January 2022 April 2022
- Built Spring API from the ground-up with 7 endpoints that created, deployed, and modified Kafka-Connect and Debezium connectors
- Pipelined data from MySQL & Oracle databases to Kafka to be used by other numerous company-wide services
- Launched API from development to sandbox and finally to production

Stack:	Java	Spring	Kafka	Debezium	MySQL
--------	------	--------	-------	----------	-------

Backend SWE Intern

Alamere Software

- May 2020 Sept 2020
- 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

Fullstack SWE Intern

Checkbook

- 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+
- Rebuilt structure of entire React-based website to support internationalization, resulting in reduced code duplication by 60%
- 7+ frameworks/languages used across internship
 Stack: Python Flask Angular React SQLAlchemy

PROJECTS

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 | Selenium Webdriver

SUMMARY

- Computer Science at UC Berkeley
- Highly proficient in Python & Java
- Concentrated experience in backend development
- Three internships, 5+ projects

LANGUAGES



FRAMEWORKS/TOOLS



EDUCATION

University of California, Berkeley

Computer Science

- **August 2019 May 2022**
- Graduated one full year early
- Relevant coursework

Operating Sy	Data Structures				
Algorithms Comp		uter Security			
Intro to Artificial Intelligence					

HOBBIES

Fantasy Novels		Tennis		Board Games	
Backpacking		Coding		Video Games	
Music					