DHRUV VORA

dbvora03@gmail.com

voruhh.com

in in/d3vora

dbvora03

SKILLS

Languages: TypeScript, Python, C, C++, Solidity, Golang, SQL

Tools: AWS, Docker, Kubernetes, React, Node.js, Foundry, Terraform, Kafka, Spark, Git

EXPERIENCE

Tensor - Software Engineering Intern

01/2024 - Present

- Minimized candlestick chart latency by delivering real-time data using TimescaleDB and websockets, deployed on Kubernetes
- Delivered the first user facing connection limited socket API using Redis clusters and Lua script to ensure memory atomicity

Ether.fi - Software Engineering Intern

05/2023 - 08/2023

- Secured \$1.5B+ in staked ETH by designing encryption infrastructure with AES-256-GCM and xPub in Golang and TypeScript
- Designed a highly available consensus oracle to deliver validator statuses using Python and a contract written in Solidity
- Delivered TVL transparency to the community by designing an analytics aggregator using Python, AWS Lambda, and Grafana
- Leveraged AWS, Golang, and distributed systems to automate validator node spin-ups, resulting around \$400k in savings

Dropbase - Software Engineer Intern

9/2022 - 12/2022

- Improved code coverage by 61% by designing an end to end and unit testing suite using Pytest, Selenium, and AWS Lambda
- Enhanced user experience by improving caching mechanisms for expensive computations using hooks in React with Typescript
- Optimized PostgreSQL database transaction latency by 11% by monitoring usage and implementing connection pool middleware

KPMG Canada - Software Engineer Contractor

04/2022 - 03/2023

- Delivered infrastructure consistency by provisioning compute and networking services with Terraform configuration files in Azure
- Cut Pay Equity process from 2 weeks to 2 mins by developing algorithms using Pandas, interfaced through a React TypeScript UI
- Recieved \$500k to replace the internal recognition platform with ERC721 smart contracts using Solidity, FastAPI, and React

Polar - Full-Stack Developer Intern

05/2021 - 08/2021

- Reduced React application build and deployment to production times by caching folders used in previous Jenkins builds
- Optimized CSS modules by replacing redundancies to improve stability, browser compatibility, and reduce rendering time by 10%

INVOLVEMENT

Aria Music 10/2022 – 12/2023

- · Enabled emerging artists to raise transparent funding through an NFT marketplace by designing smart contracts in Solidity
- Reduced Web3 barrier of entry into the DApp by allowing users to use abstracted accounts using ERC-4337
- Helped raise \$2M in funding by designing a progressive web app using Next.js, React, and Chakra UI to attract investors and artists

Watlock 01/2021 – 09/2021

- Utilized an **Agile** approach to collaborate with 6 team members over 6 months, leading to **2nd** place in the competition
- Improved data transfer speeds by using C and checksums to build a UDP bus to drive an Arduino based data collection engine

PROJECTS

aiis.dev - A self serve AI ERC-20 and SPL token creation platform with over \$3.1M FDV across deployed tokens

RISC-V Machine - A fully pipelined RISC-V machine in Verilog

EDUCATION

University of Waterloo

09/2020 - Present

Bachelors of Science, Honours Computer Engineering 3.9 GPA

• Relevant Courses: Data Structures & Algorithms, Compilers, Computer Networks, Operating Systems, Computer Architecture