Anish Agnihotri

www.anishagnihotri.com github.com/anish-agnihotri Email: contact@anishagnihotri.com
Mobile: +1-416-553-9697
twitter.com/_anishagnihotri

EDUCATION

University of Waterloo

Incoming, September 2020

Honours, Bachelor of Computer Science

EXPERIENCE

Polychain Capital, Research Intern | San Francisco, CA

Jun. 2020 - Aug. 2020

- o Performed on-chain data analytics, using Python, to track network trends and aid ERC20 token price discovery.
- Led technical research into valuing Decentralized Finance, Layer-2 scaling solutions, and the African ecosystem.

1Password, Software Engineering Intern | Toronto, ON

Jul. 2019 - Aug. 2019

- Expanded build verification testing pipeline for 1Password.com using NodeJS, TypeScript, and Selenium WebDriver.
- Individually increased platform test coverage by 40%; implemented multi-browser testing functionality (geckodriver).
- Helped implement parallel test execution via NodeJS cluster to decrease test runtime by 30m (400% improvement).
- Worked with a largely remote team to debug tests and swiftly devise front-end patches to reduce pipeline downtime.

PROJECTS

AlgoSearch: TypeScript, NodeJS, CouchDB, Algorand, Docker

www.algosearch.io

- o Developed a scaleable, one-click deployable block explorer and analytics platform for the Algorand blockchain.
- Built a high-performance network indexer in NodeJS to sync transaction data across sharded CouchDB instances.
- Received a grant from the Algorand Foundation for continued development efforts.

Weve: JavaScript, GraphQL, Arweave

www.weve.email

- Developed a decentralized mail network with RSA-OAEP encryption on the Arweave blockchain in JavaScript.
- Queried for emails and network events in real-time with GraphQL; Winning hack at the New York Blockchain Week.

Memory: Swift, JavaScript (React Native + RN Navigation), RealmDB

App Store Link

- Developed a habit-based mood tracker and memory diary iOS app to keep track of your best moments.
- Built RealmDB migration mechanism to ensure data safety when deploying updates to several thousand user devices.

Awards

Apple WWDC18 Scholar: Youngest Canadian student (of 13/350 worldwide) selected to receive merit scholarship, for performance in Swift development, to attend Apple's World Wide Developer Conference.

Google Code-in 2020 Finalist: One of 50 students (of 3,566 worldwide) selected as a Finalist for significant contributions to open-source development. Worked with the Opensource Geospatial Foundation.

Various hackathon accolades: 100% win rate across 10 hackathons: New York Blockchain Week 2020 (Winner, Best Mid-Week Hack), Hack the North 2019 @UWaterloo (Finalist, Best Blockchain Hack), ETHBoston @Harvard (3x Best Squarelink Hack), ETHUofT @UofT (2nd Place Overall, Best Totle Hack, Best Aion Hack), BlockHackTO (Finalist, Best UCash Hack), Hack the North 2018 @UWaterloo (Best Blockchain Hack), PennApps XVIII @UPenn (Top 10 Hack, Top 30 Hack, Best Blockchain Hack), PennApps XVII @UPenn (Best Financial Hack), THacks2 @UofT (Best Financial Hack), and Legal Tech Hack (Finalist).

President's Scholarship of Distinction: Entrance scholarship awarded for 97% high school average.

SKILLS

Languages: JavaScript, C/C++, Solidity, HTML, CSS, Python (intermediate), Swift (intermediate)

Platforms and Technologies: MacOS, Linux, NodeJS (+ Express, Feathers), TypeScript, React (+ Undux, Preact, i18next), React Native, Git, Docker, Selenium, AWS/Azure, NoSQL (Mongo, Couch, Realm)