# Ali Shariatmadari

## Education\_

**University of Waterloo** – Bachelor of Software Engineering (BSE)

Sep 2019 - April 2025

• Courses: Algorithms, Data Structures, Concurrency, Operating Systems, Numerical Computation, Compilers, Graphics

### Skills

Languages TypeScript/JavaScript, Python, C/C++, Java, Kotlin, Racket, Solidity, ARM & MIPS Assembly, SQL

Frontend React, React Native, Tailwind, HTML/CSS, Swing, JavaFX, Figma, Photoshop, Illustrator

**Backend** Node, fp-ts, Docker, Kubernetes, AWS, Hardhat, MongoDB, PostGreSQL, MySQL, Flask, FastAPI, Django

# Experience\_

**Bitgo** – Software Engineering Intern

Palo Alto, CA | May 2024 - Aug 2024

- Implemented instant ACH deposit/withdrawals for retail customers in a purely functional code-base with fp-ts
- Built notification system for off-exchange asset settlements between partners using TypeScript and fp-ts
- Increased test coverage for settlement stack by 20% and migrated internal libraries to monorepo to eliminate tech debt

#### **PostGrid** – Software Engineering Intern

**Toronto, ON |** *Jan 2024 – Apr 2024* 

- Created a tailored tracking feature for physical mail to increase customer conversions for clients using React and Typescript
- Sped up build and test time in CI by 2x by implementing incremental caching strategies using Github Actions and Docker
- Strengthened the robustness of internal address verification and sanitation by introducing fallbacks on local data

#### **Bloq** – Software Engineering Intern

**Chicago, IL |** Sep 2022 – Dec 2022

- Developed and deployed containerized infrastructure using Kubernetes, Docker and Node for cryptocurrency staking on AWS
- Implemented 4+ JRPC and IPC proxy services for authorized execution and monitoring using Docker-Compose and Express.js
- Wrote tooling for real-time monitoring of AWS EC2 services with multi-layer authentication on AWS Virtual Private Cloud

#### **Capsule** – Software Engineering Intern

New York, NY | Sep 2022 – Dec 2022

- Spearheaded the development and release of a web3 NFT application using React, Tailwind, and Typescript deployed on IPFS
- Built 20+ responsive React components and setup CI/CD pipelines using GitHub Actions and Husky
- Deployed Solidity smart contracts with 100% test coverage through automated integration and unit testing with Hardhat

#### **Bloq** – Software Engineering Intern

**Chicago, IL |** Jan 2022 – Apr 2022

- Developed real-time profiling and automated backup tooling for microservices using Node.js, Docker, and AWS, expanding
  profiler coverage by 30%, and increasing the efficiency of system-wide backup generation by an average of 200%
- Redesigned the API architecture to support asynchronous request processing and dynamic service routing using an NGINX ingress controller on a Kubernetes cluster, enabling rolling updates and improving scalability
- Integrated various blockchain protocols into existing cloud infrastructure for use in institutional cryptocurrency staking

#### **TD Bank** – Software Engineering Intern

**Toronto, ON |** May 2021 – Aug 2021

- Led the development of a banking dashboard prototype with a focus on user customization and predictive content using React
- Built an ingestion pipeline for sanitation and predictive analysis of financial data, and visualized future predictions using Chart.js

# **Projects**

#### **SVG-gen** □ - Graphics with LLMs | **Cohere RAG Hackathon Winner**

Python, Cohere

• Generate scalable vector graphics using Retrieval-Augmented Generation (RAG) alongside Cohere's Large Language Models

#### **DiVA** □ – Decentralized Voting | **Hack the North 2021 Winner**

Solidity, web3.py, Flask

- Decentralized, anonymous, and fraud-resistant election platform powered by Ethereum Smart Contracts
- Won out of **1,700+** participants, received a developer grant from 1517Fund

#### CtrlAirSpace ☐ - Air Mouse | Hack the North 2020 Winner

Python, Mediapipe, OpenCV

- A gesture-based HCI enabling hands-free mouse and keyboard control using video-based multi-finger tracking and voice input
- Won out of 2,200+ participants

Vortex ☐ - Game Engine

lava

- A modular 2D game engine with adherence to OOP principles, display buffering, collision detection, and sprite map parsing
- Utilized the engine to build a two-player 2D shooter game based on the Portal series with support for user-created levels