# Naman Sood

mail@nsood.in | www.nsood.in | linkedin.com/in/namansood | github.com/namansood

#### SKILLS

 $\textbf{Languages} \qquad \text{JavaScript, Go, Rust, C++, C, Python, Scala, HTML/CSS, Shell, Haskell}$ 

Technologies Git, Docker, Kubernetes, AWS EC2/S3, gRPC/Protobuf, React, SQL, MongoDB

## **EXPERIENCE**

Carta
Software Engineering Intern, Infrastructure – Kitchener, ON

Sep 2021 - Dec 2021

Designed new gRPC request logging system using Kubernetes DaemonSets for auditing and compliance across organization.

- Reduced Docker image build times by 10x by simplifying package requirements and allowing precompiled dependencies.
- Enforced standardization of Protobuf definitions for over 300 services by designing static analysis and refactoring tool in Go.

Tailscale Jan 2021 – Apr 2021

Software Engineering Intern - Toronto, ON

- Improved compatibility with LXC containers by providing in-process TCP/IP and link-layer emulation, using Google gVisor.
- Enabled standardized communication using SOCKS5 protocol over Tailscale VPN by implementing proxy server in Go.
- Simplified deployments in cloud environments by creating single-session authentication keys with auto-cleanup.
- Enabled clients to secure CI/CD pipelines by creating a GitHub Action (link) that allows workflows to use Tailscale VPN.
- Expanded outreach within the technical community by writing long-form content for corporate blog (link).

## **University of Waterloo**

May 2020 - Aug 2020

Research Associate, Sirius Blockchain Research Group - Waterloo, ON

- Improved throughput of Go blockchain system by 3x by increasing maximum number of transactions sent in each message.
- Streamlined deployment of project by using Docker images to generate repeatable builds across diverse environments.
- Unified similar codebases by migrating duplicate components to a single C++ project.
- Assisted distributed systems research by conducting experiments on AWS EC2 and analyzing performance data in gnuplot.

#### **Creesync Software**

May 2019 – Aug 2019

Software Engineering Intern - New Delhi, India

- Simplified distribution of professionally clicked photos by building Electron and React Native apps.
- Designed and deployed API to upload and preview photos in low-bandwidth situations using Node.js and AWS S3.

The Girl Code

Mar 2018 – Apr 2020

Volunteer Full Stack Developer - New Delhi, India

• Developed online platform to teach Python programming in 10+ workshops across 3 countries, using Node.js and MongoDB.

## **PROJECTS**

### CHIP8-rust (link) Rust

Emulator for CHIP-8 microprocessor. Simulated behavior of machine instructions with Rust, created graphics in framebuffer.

Turtle Shell (link) C, POSIX APIs

Shell for Unix operating systems in C. Learned memory management, process management, and usage of POSIX interfaces.

**cmdmap** (link) Node.js

Node module to map CLI programs to a JSON API. Designed abstraction over standard library features for improved security.

Prose (link) Go, HTTP, systemd

Designed HTTP server with hooks for logging, routing and error handling, with systemd service for uptime and observability.

## **EDUCATION**

#### **University of Waterloo**

Sep 2019 - Apr 2024

Bachelor of Computer Science - 92.3% average

- Awards and Honors: \$15,000 Computer Science Upper Year Scholarship, Dean's Honors List
- Relevant Coursework: Data Structures, Object-Oriented Programming, Applied Cryptography