# Naman Sood

mail@nsood.in | (437) 215-7822 | Waterloo, ON www.nsood.in | github.com/namansood | linkedin.com/in/namansood

# **SKILLS**

Languages JavaScript, Golang, Rust, C, HTML5, CSS3, Bash, Racket, C++, SQL, Python, PHP

Technologies Node.js, MongoDB, MySQL, React/React Native, gRPC, Linux, AWS, Firebase, Nginx, Apache, Docker

# **WORK EXPERIENCE**

## **University of Waterloo**

May 2020 – Aug 2020

Research Associate, Sirius Blockchain Research Group

- Assisted academic research by conducting experiments on AWS and analyzing performance data using Python and gnuplot, for a
  novel Byzantine fault tolerant consensus framework.
- Hardened security by studying and implementing BLS signature verification for distributed computing project, using Golang.
- Streamlined deployment of project by using Docker to containerize dependencies for repeatable builds across diverse environments.
- **Unified similar codebases** by migrating components from one codebase to another for higher code interoperability, using C++.

### **Creesync Software**

May 2019 - Aug 2019

Software Engineering Intern

- Created photo delivery service for professional photographers, by implementing a REST API and native apps for photographers to preview photos to customers before delivery, using Electron, React Native, and AWS.
- Reduced technical debt in React Native project by combining similar functionality into importable modules.
- Implemented user-facing features including likes and comments on posts in social media app, using React Native and Firebase.

## The Girl Code

Mar 2018 – Apr 2020

Full Stack Developer

- Created online learning platform to promote gender equality by teaching Python programming to school-aged girls using intuitive tutorials, live code examples and a digital companion, using Node.js and MongoDB.
- Assisted in academic research by tracking usage of learning platform in collaboration with National University of Singapore.

## **PROJECTS**

#### Vibgyor JavaScript, Apache Cordova

Won 1<sup>st</sup> place in XINO 2018 hackathon. Optimized smartphone UX for visually impaired, using voice commands and live text narration.

#### Turtle Shell C. POSIX APIs

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

## CHIP8-rust Rust

Emulator for CHIP-8 microprocessor. Learned Rust, emulated behavior of machine instructions, and created graphics in a framebuffer.

## **EDUCATION**

#### **University of Waterloo**

Sep 2019 – Apr 2024 (expected)

Candidate for Bachelor of Computer Science - 92.4%

- **Director, Developer Student Club (Google Developers):** Reached over 150 people to organize workshop by a Google engineer over two weeks, by creating and maintaining a website, social media handles, and posters.
- Mentor, StarterHacks 2020: Helped enable over 1000 participants by providing technical support and design critique in Canada's largest beginner-focused hackathon.