□ +1 (226) 792-4763 | Srhickma@edu.uwaterloo.ca | A srhickma.dev | □ srhickma

Skills.

**Languages** Java, Rust, Go, Kotlin, C, C++, C#, Scala, PHP, JavaScript

Technologies MySQL, MongoDB, REST, Hibernate, Spring, JUnit, JWT, SocketlO, NGINX, MVC, Unity3D, JQuery

AWS, Ansible, gh-ost, Docker, Prometheus, Datadog, Git, Gradle, UNIX, JWT

**Experience** 

YugaByte 🗹 Sunnyvale CA, USA

SOFTWARE ENGINEER INTERN · C, C++, JAVA

May - Aug 2019

- · Member of Query Layer team, working to integrate Postgres fronted with distributed document store backend.
- · Wrote robust and portable shared memory library to improve system catalog cache consistency across nodes.
- · Added support for Postgres role-based access control, ensuring consistency in a distributed environment.
- Designed and implemented a gflag-based configuration mechanism to make Postgres configurable through YugaByte.
- Added support for various ALTER TABLE variants in Postgres.
- Refactored post-test cleanup process to reduce flakiness and increase test speed.
- Contributor on multiple open-source projects at YugaByte, including yugabyte-db 🗹.

Faire 🗹 Kitchener ON, Canada

#### BACKEND DEVELOPER INTERN · JAVA, KOTLIN

Sept - Dec 2018

- Architected an inter-server event framework using Amazon Kinesis and Protocol Buffers.
- · Implemented several complex email cadences to promote and notify users of new features, with visualized A/B tests for subject lines and content.
- · Designed and implemented APIs to support offline ordering, retailer-to-maker referrals, and out-of-stock products, contributing to user acquisition and an overall increase in sales.
- Added web-hooks to push logged errors into Redshift, supporting more complex error analysis.
- Mentored and on-boarded new backend developers as the team nearly doubled in size.
- Integrated code coverage tracking into TravisCI to motivate better testing practices.

Spatial 🗹 New York NY, USA

#### SOFTWARE DEVELOPER INTERN · Go, C#

Jan - April 2018

- · Proposed and implemented a scalable and load-balanced backend architecture for user-management, real-time messaging, and data synchronization on AWS, written in Go.
- Introduced stateless authentication and role-based authorization mechanism using JSON Web Tokens.
- · Developed platform agnostic .NET web socket and http implementations for multi-threaded API clients.
- Wrote memory efficient Google Poly wrapper to rank and page results based on keywords.
- Added DevOps functionality through role-based authorization, metrics (Prometheus + Grafana), and deployment scripts for all servers (Ansible).

Miovision [₹]

SOFTWARE DEVELOPER INTERN · JAVA

Kitchener ON, Canada May - Aug 2017

- Independently wrote a performant API to export large amounts of data from Hibernate to AWS.
- Refactored the data extraction workflow to parallelize tasks, increase accuracy, and pave the way for future cost savings initiatives.
- Deployed metrics agents to monitor download speeds and cache performance of satellite servers.

## **Projects** dead-drop 🗹

## SECURE NONCE FILE TRANSFERS IN THE CLOUD

May 2019 - present

• Created tool for securely transferring files via an untrusted middle-man server.

- Utilized AES-CTR with HMAC to encrypt and authenticate user data on the client side.
- Implemented client-server authentication using asymetric key cryptography and Json Web Tokens.

# padd 🗹

Rust

March 2018 - present

FAST AND AUTOMATIC FORMATTER OF CONTEXT-FREE LANGUAGES

- Wrote library to efficiently format text using a CFG and a set of patterns.
- Implemented multi-threaded cli wrapper to batch-format projects (directories) using diff tracking.
- Created a specification language for generating lexers and parsers at runtime.

## **Education**

### Candidate for Bachelor of Software Engineering · 94.24 Cumulative GPA

Waterloo ON, Canada

**UNIVERSITY OF WATERLOO** Sept 2016 - April 2021

SHANE HICKMAN · RÉSUMÉ AUGUST 28, 2019