# SIMON ZENG

#### Software Engineer

@ contact@simonzeng.com

**1** (613) 983-9079

% simonzeng.com

s-zeng

in s-zeng1

## **EXPERIENCE**

#### Jane Street :: Software Engineering Intern

OCaml Code Generation Jan 2022 - Apr 2022

New York, New York

- Designed and developed an original implementation of the XML XSD specification, including code generation of OCaml types and applicative-parsercombinator-based (de)serializers
- Created a from-scratch API-compatible implementation of Confluent's Schema Registry in OCaml
- Contributed better high level code output to Jane Street's soon-to-be open-sourced Chromium API bindings generator

#### Tesla:: Software Engineering Intern (Firmware Tooling)

Haskell | Firmware | C

May 2021 - Aug 2021

**♀** Remote

- Continued development work on Haskell firmware tooling code base
- Implemented network scheduler for custom Cybertruck communications protocols in Haskell using novel functional techniques
- Designed and implemented C API code generation tools for embedded real-time vehicle transmissions in the Cybertruck

#### TQ Tezos :: Software Engineering Intern (Blockchain)

Blockchain

Haskell

₩ Sep 2020 - Dec 2020

New York, New York

- Authored Tezos smart contracts in a Haskell EDSL to automate proprietary applications for permissioned blockchains
- Constructed peer-to-peer staking topology monitoring and visualization infrastructure with Python

#### Tesla:: Software Engineering Intern (Firmware Tooling)

Haskell Python Java

math display="block"> Jan 2020 - Aug 2020

Palo Alto, California

- Developed and maintained large Haskell code base responsible for automated firmware documentation, code, and signal generation
- Improved Haskell products' performance and runtimes by over 20% by identifying laziness-related space leaks and rewriting hot code paths
- Responsible for design and implementation of firmware verification infrastructure employed by entire organization

#### **Ericsson**:: Software Engineering Intern (Performance)

Clojure Python

May 2019 - Aug 2019

♥ Kanata, Ontario

- Developed pure functional Clojure metrics infrastructure to monitor complex JVM architectures, allowing for discovery of multiple performance issues
- Implemented a parser and interpreter for an internally designed performance-testing DSL

#### **CENX**:: Software Engineering Intern (Test Automation)

Python Systems ₩ Jul 2017 - Sep 2017

Ottawa, Ontario

 Created custom implementation of IETF RFC socket protocols to debug non-standard network stacks

## **PROJECTS**

#### s-zeng/dhall-python

Rust | Python | Dhall

Python bindings for Dhall, a functional configuration language

## s-zeng/board-to-latex

Flask | OCR | Latex

Turn pictures of math into LATEX

## s-zeng/rag-shenanigann

Python | Torch | MIDI

Generate ragtime music with Al

# **OPEN SOURCE**

## near eraserhd/parinfer-rust

Rust Vim

835541e Add support for Dune

## nvim-lua/telescope.nvim

Lua Vim Script

59ef37d Implement shortcut to dynamically use other telescopes

# Nazdani42/nvim-tree.lua

Lua Vim Script

9aa8be6 Fix crash from glibc bug

# MISC EXPERIENCE

**Full Stack SWE Intern** inBay Technologies (2016)

**Teaching Assistant** Number theory and algebra

**Camp Counsellor** 

For youth robotics camps

# **EDUCATION**

#### Bachelor's degree, Computer Science

**#** 2023

♥ University of Waterloo