## **SIMON ZENG**

### **Software Engineer**

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## **EXPERIENCE**

#### Tesla Inc :: Software Engineering Intern (Embedded Systems)

Haskell Python Java

## January 2020 - April 2020

Palo Alto, California

- Developed and maintained large Haskell code base responsible for automated firmware documentation and code generation
- Instrumented and completed an extensive porting undertaking from legacy Haskell codebases to modern statically typed Python

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

Clojure Python

May 2019 - August 2019

♥ Kanata, Ontario

- Developed a pure functional Clojure metrics library to monitor complex JVM architectures
- Implemented a parser and interpreter in Python for an internally designed domain specific language tailored for specific performance test environments

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

Python Networking Security

# July 2017 - September 2017

- Ottawa, Ontario
- Developed robust automated UI-testing Python framework for load-testing web applications
- Created custom implementation of IETF RFC socket protocols to debug non-standard network stacks
- Discovered multiple security issues, including cryptography weaknesses, via automated fuzzing

#### inBay Technologies :: Software Engineering Intern (Full Stack)

Ruby Rails Javascript HTML/CSS

## July 2016 - August 2016

Kanata, Ontario

 Created internal use development tools backed by Ruby on Rails and NodeJS to monitor and debug specialized production systems

#### University of Waterloo :: Algebra Teaching Assistant

Number Theory Abstract Algebra Formal Logic

September 2019 - December 2019

- **♀** Waterloo, Ontario
- Tutored classes of over 1000 students in number theory, abstract algebra, and formal logic
- Prepared careful individual tutoring lesson plans to ameliorate understanding in advanced topics such as quadratic reciprocity or interactive theorem proving

## **PROJECTS**

#### Board to Latex

#### github.com/s-zeng/board-to-latex

React web app that transcribes photos of chalkboards and whiteboards to latex source, with OCR handled by a Python and Flask backend

#### Ragtime Generator

#### github.com/s-zeng/rag-shenanigann

A suite of Python scripts that fully automates the entire pipeline of Al-based ragtime generation, covering everything from automatically sourcing its own training data to outputting ragtime MIDI files on demand

## **COURSEWORK**

- Functional Programming and Lambda Calculus [Haskell, Scala, Scheme] (CS 145, CS 146, CS 241E)
- Compilers and Interpreters (CS 146, CS 241E)
- Formal Proofs, and Proof Assistants [Coq] (MATH 145, CS 245E)
- Number Theory and Cryptography (MATH 145, PMATH 340)
- Object Oriented and Imperative Programming [Java, C, C++] (CS 146, CS 246E)

## **EDUCATION**

# Honours Computer Science, Co-op

## **University of Waterloo**

🛗 September 2018 - May 2023 (expected)

2<sup>nd</sup> Year | Major Average: 88.5%