# **Daniel Song**

□ daniel.song@uwaterloo.ca

danwsong.com

github.com/danwsong

linkedin.com/in/danwsong

#### **Skills**

#### Languages

JavaScript TypeScript
Python HTML / CSS
C++ SQL
Go Swift

#### Frameworks / Libraries

React Node.js
React Native PyTorch
Redux TensorFlow

#### **Tools**

Git Postgres
Bash Redis
Linux Amazon S3
Docker Amazon EC2

#### **Achievements**

2019 USACO Gold Division

**2019** ECOO Programming Contest Provincials Finalist

2018 Urban Hacks Finalist

**2019** Reach for the Top National Champion

# **Education**

# **University of Waterloo**

Sep 2019 — Apr 2024

**Software Engineering (BSE)** 

Term GPA: 92% Cumulative GPA: 90%

# **Interests**

Basketball

Analog photography

Retro game development

Music production

Language learning

# **Experience**

#### **Software Engineer** — Mentum Group

Jan 2021 — Apr 2021

Engineered redesigns of **React**- and **React Native**-based frontend apps, which serve **11 000+ orders** per week and are used by **more than 80 restaurants** across Ontario

Migrated 80% of the existing frontend codebase from **JavaScript** to **TypeScript** and introduced ESLint and code formatting configurations, improving maintainability and reducing warnings and errors **by more than 95**%

Implemented support for food delivery by integrating external APIs from **DoorDash** and **Postmates** into an existing **Go** backend service

Improved frontend test coverage to **65%** by contributing to **more than 50** end-to-end **Cypress** tests

#### Machine Learning Engineer — Tealbook

May 2020 — Aug 2020

Developed a **natural language processing**-based web crawling system in **Python** to extract information from company websites using **PyTorch** 

Deployed the system on a distributed cluster of **Compute Engine VMs** using **Docker**, extracting 700 000+ datapoints from more than 4 000 000 websites with a **95%** accuracy rate

Expanded an existing **Python** web crawling system to extract information from company websites in an **additional 13 countries** across Asia and Europe

# **Projects**

# **Browser Game Boy Emulator** — gemuboi-js $\mathcal{O}$

Developed a browser-based Game Boy emulator in **JavaScript**, with accurate audio support, persistent game save storage support, and support for running Game Boy Color games

Tested on **90+** Game Boy and Game Boy Color games, **more than 98%** of which run without any accuracy issues

# **Checkers Engine** — checkers-engine *⊘*

Designed and implemented a neural network-based engine in **C**, allowing pre-trained neural networks to be used in place of traditional evaluation functions

Trained a neural network for the engine using **TensorFlow** on a dataset of 150 000+board positions from 4 000 checkers games

Optimized using techniques including alpha-beta pruning and bitboards, allowing the engine to think **up to 15 moves ahead within 10 seconds** 

# Arduino Wireless API — pi-arduino-interface €

Configured a **Python Flask** server to accept requests over HTTP, translate them into a lightweight command-based protocol, and transmit them to an **Arduino** over USB

Built programs in **C** to decode incoming requests and output data to pins on the **Arduino** accordingly