

Charles Zhang

University of Waterloo | B. Computer Science 2023
4.0 GPA | President's Scholarship of Distinction

(613) 600-2451
charles.y.zhang@uwaterloo.ca
www.charleszhang.ca
www.github.com/charlesyz

Summary of Qualifications

- Professional real time embedded C / C++ development experience
- Strong front-end knowledge from industry experience and personal iOS / web projects
- Four years' experience with Python and C / C++, two iOS apps published to the Apple App Store
- **Programming:** C++, C, Python, Bash, Swift, Typescript, JavaScript, HTML, CSS, Haskell
- **Technical:** Unix, Git, Jenkins, Jira, Dev-Ops, Angular, Bootstrap, Docker, Xcode

Work Experience

Cisco Systems Canada | Software Development co-op | Ottawa May 2019 – Present

- Created unit tests for Cisco ASR9000 core routers, used by Verizon, Bell, Google Cloud for routing major internet traffic
 - Created 100s of testcases for Layer 3 MPLS, GRE packet forwarding using the C XTF framework
 - Improved test coverage by 35% (25% line, 40% branch) for over 50,000 lines of code
- Reduced the Jenkins test infrastructure instability, reducing flaky testcases from 15% to < 1%
 - Implemented C shared state memory cleanup and a python automated re-try system
- Spearheaded model-based expected value generation to reconcile packet forwarding and data plane
- Experience with embedded C, TCP-IP stack, Cisco CEF, networking protocols (BGP, GRE, MPLS, SRv6)

Ciena Networks | Software Automation co-op | Ottawa July 2018 – August 2018

- Updated Ciena's Budgeting Website's frontend using Angular 6, Angular Material, and TypeScript
- Created customizable web templates with Node.js, Bootstrap front end, and Jasmine unit testing
- Used CSS Flexbox to ensure responsive design across mobile and desktop platforms
- Gained experience with git, dev-ops, code reviews, software documentation

Waterloo Design Teams

Watonomous | Path Planning Technical Lead | Waterloo January 2019 – Present

- Tech lead in a 100-student project, converting a Chevy Bolt into a level 4 autonomous car for the GM SAE Autodrive Competition
- Managed a team of 5 students tasked with implementing logic for occupiable objects with ROS C++
- Designed a class hierarchy for occupiable objects using the factory method pattern
- Improved obstacle avoidance costmap efficiency by 80% using the C++ Eigen matrix library, triple shear rotation algorithm, optimized ray-tracing, and a singleton graphics cache
- Recognized for "Outstanding Achievement" winter 2019

Projects

Article Generator iOS App

July 2018 – January 2019

- Created an iOS app in Swift that generates style-mimicking text using a Recurrent Neural Network
- Used Python, Keras, Tensorflow to train the model, CoreML to integrate the model into the app
- Trained the model on Amazon Web Services using Docker Swarm
- Gained experience with web scraping, data collection, and data sanitization

Tetris Neural Network

March 2018

- Developed a Neural Network from scratch that plays Tetris using a Genetic Algorithm in a week
- Built a Tetris game simulator with a standardized API to allow programmatic interaction
- Used Pygame for graphical display and NumPy for game-state representation and computation

EzJigsaw iOS App

August 2017 – October 2017

- Built an iOS app that allows users to build customized Jigsaw games from their own images
 - Downloaded over 300 times in 6 different countries within the first month
- Used the SpriteKit graphics library to create the user interface
- Practiced the model-view-controller design pattern, project management, and version control

Arduino Development

October 2016 – January 2017

- Made an autonomous maze-solving robot based on the Arduino Microcontroller
- Implemented a custom depth-first-search algorithm to map and solve a physical maze

Education

University of Waterloo – Waterloo, Ontario

Expected April 2023

- 92% Cumulative GPA, Dean's Honours List, President's Scholarship of Distinction

Lisgar Collegiate Institute – Ottawa, Ontario

September 2014 – June 2018

- 98% GPA (Highest Lisgar Gr. 12 Average), enrolled in the gifted program