

Email: brian.tran@edu.uwaterloo.ca LinkedIn: linkedin.com/in/tranbrian10 GitHub: github.com/tranbrian10

// SKILLS

Languages

C++, JavaScript, Python, Bash, C#, SQL, MATLAB, HTML, CSS

Libraries

STL, Unreal Engine 4, OpenCV, ROS, .NET, Node.js, React, three.js

Tools

Git, Docker, Visual Studio, WebRTC, WebSockets

// EDUCATION

University of Waterloo

Computer Engineering, April 2020

Algorithms and Data Structures
Cooperative and Adaptive Algorithms
Operating Systems
Computer Networks
Computer Security
Embedded Systems
Digital Hardware Systems
Robot Dynamics and Control

// AWARDS

Best Security Hack, EngHack 2018 Dean's Honours List President's Scholarship of Distinction Top Ontario Scholar, DPCDSB 3rd Place, Gamemaker Contest Ontario Volunteer Service Award

// LEADERSHIP

Waterloo Orientation Week Leader Technology Lead for CUTC 2017

// INTERESTS

Simulations Human-Computer Interaction Robotics Bouldering Photography

// EXPERIENCE

Software Engineering Intern, LinkedIn

Sunnyvale | Sept 19 - Dec 19

- Developed features for Talent Hub, an Applicant Tracking System for recruiters
- Designed and implemented an API to calculate and serve time-to-fill metrics
- Participated in <u>product and design discussions</u> focused on customer value

Software Engineering Intern, NVIDIA

Santa Clara | Jan 19 - Apr 19

- Designed a lane assignment algorithm in C++ for autonomous vehicle localization
- Developed <u>error metrics</u> to track localization performance using Python scripts
- Generated metrics in parallel on a <u>GPU-accelerated cloud</u> using Docker containers

Autonomous Vehicle Simulation Developer, *University of Waterloo WISE Lab*

Waterloo | May 18 - Aug 18

- Built up a simulation environment for AV testing using Unreal Engine 4 and ROS
- Simulated the output of the car's LIDAR sensor and object detection module
- Designed a framework for calculating, monitoring, and visualizing metrics

Software Developer R&D, National Instruments

Toronto | Sept 17 - Dec 17

- Developed features for Multisim Live, a web app for circuit simulation
- Implemented management of remote test probes in real-time using WebRTC
- Improved caching to decrease time to fetch resources and enhance responsiveness

Full-Stack Web Developer, VIQ Solutions

Toronto | Jan 17 - Apr 17

- Created a RESTful Web API to control video recording software from a mobile app
- Built an MPEG-DASH <u>streaming video player</u> to reduce bandwidth costs
- Demonstrated products to clients to help secure high-value contracts

Web Developer, Intellisoft Development Inc.

Toronto | May 16 - Aug 16

- Rebuilt a college's course search tool with <u>caching to return results over 2x as fast</u>
- Stored and analyzed page visit data to recommend popular related courses to users

// PROJECTS

Simulation Developer, Coursera Self-Driving Cars specialization

• Finalized simulation environments and developed course materials

Autonomous Driving, UW Robot Racing design team

- Developed robust real-time lane detection for an autonomous racing robot
- Implemented image processing algorithms in C++ using OpenCV running on ROS

threeRTC, 3D browser game with real-time communication

- Developed a 3D game in the browser that uses a phone as a motion controller
- Communicated real-time phone gyroscope data to the browser using WebRTC