

ben.zhang@uwaterloo.ca benzhang.xyz hen-z

(Some also call me "Chuan Tian")

### TL;DR

- Hands-on experience with autonomous vehicles from working with Tesla, WATonomous (an urban self-driving student team) and MIT-PITT-RW (a autonomous racing student team).
- Previously Bachelor of Computer Science, AI Option @ UWaterloo (class of 2020).
- Received an "Outstanding" (highest) evaluation on the University of Waterloo's coop system during all work terms.
- · Practical understanding of embedded systems and real-time programming obtained through building a real-time microkernel from scratch in CS 452 (Real-Time Programming, aka "Trains").

### **Serious Stuff**

### Autopilot Engineer (Intern) @ Tesla Inc.

"Ben performed at a level commensurate with our best engineers."

May. 2022 - Aug. 2022

Palo Alto, California

- Designed and implemented a directed acyclic graph (DAG) scheduling algorithm that generates solutions within 3% of optimal and runs 120x faster than the existing SAT-based implementation. This helped speed up the neural network (NN) deployment workflows from hours to 15 minutes.
- Sped up the trace extraction pipeline by 8x by optimizing data structure queries.
- Accelerated next-gen hardware bring-up by tightening the neural network deployment cycle.

## Team Captain @ Waterloo Autonomous Racing, Controls Lead @ MIT-PITT-RW

Autonomous vehicles for racing, with a focus on planning and control.

Jul. 2020 - Dec. 2021

Waterloo, Ontario, Canada

- Integrated and improved upon a Nonlinear Model Predictive Path Following Controller.
- Set up the infrastructure for communicating with the simulator, racing line optimization, docker-based development environment, website, data pipeline, and the data visualization platform.
- The team placed 4th (out of 18 teams) in the 3rd mini-competition in Jan. 2021.

### Compute Cluster and Path Planning @ WATonomous

Jan. 2020 - present

Member/Manager: Jan.-Aug. 2020, Advisor: Sep. 2020-present

Waterloo, Ontario, Canada

- Implemented efficient obstacle avoidance algorithms by generating trajectories in the Frenet frame.
- Implemented yaw-rate PID and Model Predictive Control algorithms.
- Introduced Dockerized development environment to the team. This enabled everyone to work remotely during the pandemic.

### Software Engineer (Intern) @ Apple Inc.

May 2019 - Aug. 2019

"He is a self-motivated, focused engineer who strives to look at problems in depth..."

Cupertino, California

- Implemented network bandwidth prediction infrastructure and bandwidth recording optimizations that improved the time to reach HD and UHD tiers by over 30% in Apple's HTTP Live Streaming video
- Created a Media Source Extensions conformance suite to streamline the certification process for external hardware.

# Languages & Frameworks







A C

Docker

C++ **Python** 

Javascript 3 Node.js

React ARM asm

OCaml SQL

PHP Java

Bash **▼** Nix



### Not-So-Serious Stuff

### Free Sidecar

- Enables Sidecar on Unsupported iPads and Macs running iPadOS 13 and macOS Catalina.
- Received 1.4k stars and 70K downloads on GitHub.

#### **Vocode (Hackathon Project)**

- 100% voice-enabled, Javascript-based text editor. Powered by Nuance's Natural Language Understanding API.
- First place winner of the Nuance API prize at McHacks 2016.

### **Waterloo Warriors Band**

- Lead trumpeter
- Deputy Chief Centurion (Vice-president) and Technomancer (Webmaster)