

(Some also call me "Chuan Tian")

TL:DR

- · Hands-on experience with autonomous vehicle compilers/runtimes at Tesla, WATonomous, and MIT-PITT-RW.
- Master's research in Control, Robotics & Autonomous Systems: sensor malfunction detection and mitigation for safety-critical systems.
- Built a bare-metal server cluster at WATcloud for student AI/ML research; architecture adopted by major labs on campus.
- Received "Outstanding" (highest possible) evaluation in every University of Waterloo co-op work term.
- Previously completed Bachelor of Computer Science (AI Option) at the University of Waterloo.
- Proficient in Python, TypeScript, C/C++, Docker, Nix, Terraform, Ansible, Kubernetes, and Linux system administration.
- Active open-source contributor; upstreamed changes and maintained forks of Terraform, Ansible, Ceph, Microk8s, and LeRobot.

Work Highlights

Founder and Advisor @ WATcloud

Jan 2020 - present

Making compute accessible for students and researchers.

Waterloo, Ontario, Canada

- Built a bare-metal compute cluster from consumer PCs, addressing reliability challenges through robust observability and cluster design.
- Led multiple funding rounds to scale the cluster 10x in CPU/RAM and 20x in GPU FLOPS.
- Managed end-to-end operations: hardware assembly, networking, user management, observability tooling, and CI/CD.
- Deployed and maintained Proxmox+Ceph, Kubernetes, zero-trust authentication, centralized logging, and high-availability.
- Backported kernel modules, compiled LVM for advanced caching, and contributed to/forked Terraform, Ansible, and Microk8s.
- Supported 700+ students and researchers in multiple competitions; collaborated with universities in Canada, the US, and Italy.
- Now serving dozens of student teams, research labs, and university courses, with 200+ active users per term; adopted as a model architecture by major labs on campus.

Autopilot Engineer (Intern) @ Tesla Inc.

May 2022 - Aug 2022

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

Palo Alto, California

- Designed a DAG scheduling algorithm delivering solutions within 3% of optimal, running 120x faster than the prior SAT-based approach and reducing neural network (NN) deployment time 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 NN deployment cycle.

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

Jul 2020 - Dec 2021

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

Waterloo, Ontario, Canada

- Integrated and improved upon a Nonlinear Model Predictive Path Following Controller.
- Set up simulator communication, racing line optimization, docker-based development environment, data pipeline, data visualization platform, and website.
- The team placed 4th (out of 33 schools) in the 2021 simulation competition.

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 player.
- Created a Media Source Extensions conformance suite to streamline the certification process for external hardware.