



liu.zijian@outlook.com (226) 606-6844 Waterloo, ON, Canada

EDUCATION

•	University of Waterloo	Waterloo, ON, Canada
	Master of Engineering in Electrical and Computer Engineering, 92%	May 2019 – Aug 2020
•	Beihang University	Beijing, China
	Master of Engineering in Computer Technology, 85%	Sep 2016 – Jan 2019
•	Beihang University	Beijing, China
	Bachelor of Engineering in Computer Science and Technology, 80%	Sep 2012 – Jul 2016

EXPERIENCE

TrunkTech Co. Ltd.

Software Engineer Intern

Beijing, China Sep 2017 - May 2018

- Built convolutional neural network models for real-time vehicle detection and pedestrian detection in autonomous driving with TensorFlow and Caffe.
- Implemented a visual localization system for autonomous vehicles, in case that GPS signals are weak or absent, based on AprilTag, a visual fiducial system.
- Developed a simulator to trace and replay vehicle status in HD maps using the RViz tool of ROS (Robot Operating System). This simulator is used to test the planning and decision-making system of autonomous vehicles offline.

PROJECTS

- 3D Object Detector (Master's Thesis): Built a real-time 3D object detector with deep learning techniques, which utilized feature fusion on RGB images and point clouds.
- Campus News Aggregator (Back End): Back end development using Flask for a campus news aggregator. Responsible for providing RESTful APIs, database design, and the implementation of web crawlers that fetch data from the campus website.
- Spotify Playlist Generator: A project to generate Spotify playlists of daily top songs with web crawlers and Spotify Web API. It also utilizes Github Actions to update playlists periodically.
- **mEDC** (**Android Application**): Designed and developed a mobile version of an electronic data capture (EDC) system to collect clinical data in clinical trials.
- MIPS CPU Implementation: Implemented a multi-cycle 32-bit MIPS CPU in Verilog, supporting instructions for ALU, shifting, data loading/storing, jump and branch.
- **C0 Compiler**: Implemented a compiler in C. The compiler supports C0 language with basic functions of grammar analysis, error processing, stack management and code optimization.

RELEVANT SKILLS

- Programming Languages: Python, JavaScript, C/C++, Java
- Techniques: Web Development (React, Flask, Web Crawler, Spring Framework), Relational Database (MySQL), Deep Learning (TensorFlow), Computer Vision (OpenCV, Object Detection), ROS, Data Analysis (Machine Learning, Data Visualization), Android Development, Linux, Git