GUITAO LIU

Guitao.liu@uottawa.ca • https://gtliu.com • (613) 223-2883 • https://github.com/guitaoliu

Programming: Python (Flask, Django, Requests, NumPy), JavaScript (TypeScript, React, Electron, Vue, jQuery), Golang,

HTML, CSS, MATLAB

Database: MySQL, ElasticSearch, Redis, MongoDB, SQLite, CRM

Others: Docker, Vercel, BASH, Terraform, RESTful, Git, AWS, Hackintosh, CI/CD

EXPERIENCE

Desktop Application Developer

Jan 2021 - Jul 2021

Institute of Automatic Control and Detection Technology, Graduation Project, Supervisor: Prof. Jingjing Huang

- Developed a Multi-communication protocol integrated energy dispatching desktop application with Electron, React, and Chakra-UI, and built CI/CD with GitHub Actions.
- Designed deconstructed multi-layer application architecture, specified inter-layer data transfer standards, and wrapped communication protocol interfaces in the field of energy devices with FFI and vanilla JS.
- Implement other features such as dark mode, persistent storage, preference settings, etc.

Software Developer Oct 2020 - Nov 2020

Automated Vehicles based on Raspberry Pi and OpenCV, Curriculum Design

- Implemented autopilot, automatic obstacle avoidance, and Bluetooth controlling using OpenCV and Python on the Raspberry Pi 3 platform.
- Provided real-time vehicle control and vehicle video camera streaming on a web page.
- Standardized the development with Black, Flake8, isort via pre-commit.

Python Backend Developer

Nov 2019 - Jun 2020

MOE Key Laboratory for Intelligent Networks and Network Security, Laboratory Intern, Supervisor: Prof. Yaodong Zhou

- Constructed backend applications using Flask to provide backend API services for a system of visualization on millions of user records.
- Implemented endpoints follow RESTful requirements and provided standard test cases. Maintained API documents.
- Established and maintained MySQL database with a scalable data structure. Developed with SQLAlchemy for ORM support. Deployed a Docker-based Elasticsearch server and performed a full-text search on the dataset.

Python Developer Mar 2020 – May 2020

Multi-Robot Exploration Simulator, Supervisor: Prof. Liangiun Ke

- Designed a multi-robot simulation program in Python with the Tkinter framework for unknown area exploration using improved market auction rules.
- Proposed a pathfinding algorithm for a single robot to identify obstacles, while also being able to simultaneously share exploration data with other robots in the local area.

CERTIFICATE

AWS Certified Cloud Practitioner

Dec 2021

EDUCATION

UNIVERSITY OF OTTAWA

Ottawa, Canada

Master of Engineering in Electrical and Computer Engineering

Sep 2021 - Present

- CGPA: 9.67/10
- Expected graduation date: April 2023

THE UNIVERSITY OF BRITISH COLUMBIA

Summer School

Vancouver, Canada Jun 2019 - Aug 2019

XI'AN JIAOTONG UNIVERISTY (MEMBER OF C9 LEAGUE UNIVERSITY IN CHINA)

Xi'an, China

Bachelor of Engineering (with honors) in Automation

Aug 2017 - Jul 2020

- Cumulative GPA: 3.96/4.3, 91.35/100, Graduation Project Grade: A+
- Awards: Honorary Graduate of Oian Xuesen College, Panasonic Education Fund Scholarship, First Prize of Social Practice Activity of the Honors Engineering Program, Excellent Student for 3 Consecutive Years, 3rd Class Scholarship