# Victor Huang

victor.huang1@uwaterloo.ca | github.com/vichua2006 | in/victor-qibin-huang | victorhuang.vercel.app

#### **Skills**

Languages: Python, C++, C, TypeScript, Java, Shell, SQL, Scheme, HTML, CSS

Frameworks/Libraries: GraphQL, Prisma, React, Flask, Selenium, Matplotlib, Chakra, AutoGen

Tools: Git, Vim, Linux, SSH, Kubernetes, Docker, VS Code, Raspberry Pi, Arduino, Google Cloud Platform.

### **Experience**

**Backend Software Engineer** | *Typescript, Prisma, GraphQL, SQL* Hack the North

Mar 2024 - Present

Waterloo, ON

- Developed database schemas and **GraphQL** endpoints to build tools and features for **5000**+ total users per year.
- Automated internal ideation workflow with Slack and Notion API, reducing manual documentation time by 30%.
- Created data reports on event metrics with Metabase and SQL, aiding logistics in making data-driven decisions.

**Software Engineer** | *Python, OpenCV, SSH, Raspberry Pi* Waterloo Aerial Robotics Group, Autonomy

Jan 2024 - Present Waterloo. ON

- Captured 2k+ brightspot images to fine-tune drone's computer vision system, reducing false detections by 99%.
- Investigated new Raspberry Pi and OpenCV camera modules, **authoring comprehensive setup and troubleshooting documentation**, significantly reducing debugging time for future hardware and software integration.

**Research Programmer** | *Python, OpenAI, AutoGen, Git* UCSB Human-AI Integration Lab

Dec 2023 - Jun 2024

- Santa Barbara, CA
- Built a framework for LLM agents to simulate human interactions through persona-based interaction.
- Developed a multi-agent conversation system using MS AutoGen, allowing 8+ agents per discussion session.
- Utilized **prompt engineering** techniques (such as **N-shot learning**, **Chain of Thought**, **Prompt Chaining**, etc.) and **RAG** memory pipeline to enhance agent performance by **25**% and virtually **eliminated all hallucinations**.

**Research Intern** | *Python, Matplotlib, Numpy, Pandas* University of New Brunswick, Physics Department

Jul 2024 - Aug 2024 Fredericton, NB

- Analyzed 10,000+ laser intensity data points across varied exposure levels, enabling precise profile characterization.
- Applied **Gaussian fitting** and built 2D/3D visualizations in **Matplotlib**, gaining deeper insight into beam distribution.
- Collaborated on the design, testing, and programming solutions of new lab exercises for an upper-year laser course.

Lead TechnicianSep 2023 - Jun 2024Tom Morrison TheatreFredericton, NB

- Led **20 theatre technicians** for the venue's annual musical, showcasing performances for **1200**+ audience members.
- Routinely selected and managed teams of **5-6** techs in high-pressure environments while meeting client expectations.
- Organized large-scale events with community groups (e.g. Rememberance Day ceremonies) for 1000+ attendees.

#### **Projects**

**Apocalift**  $\Box$  | *JavaScript, Flask, Python, Arduino, C++, HTML/CSS* 

- Built web-based RC vehicle rental platform using Flask, featuring real-time video streaming capabilities.
- Developed RESTful endpoints to transmit user controls to the RC vehicle via ESP32 wireless communication.

**Theater Movers** □ | C++, Arduino, Git, KiCad

- Prototyped a **3D-printed** intelligent lighting fixture with **dual-axis rotation** for community stage productions.
- Developed custom algorithm to support synchronized stepper motor acceleration on both axes.

**UNB Weather Station** ☑ | *Raspberry Pi, Python, Shell, Linux, SSH, I2C* 

- Created **3** custom weather stations using **Raspberry Pi** and environmental sensor (BME280), synchronized using a high-precision RTC module (Real Time Clock) to measure the local adiabatic lapse rate.
- Remotely connected to RPi via **SSH** and configured **Linux** operating system to run custom **Python** and **Shell** scripts.

## **Education**

**University of Waterloo**