Isaac Huang

isaac.huang@uwaterloo.ca +1~(587)~966-9463~|~ https://cactusoftheday.github.io/

TECHNICAL AND SOFT SKILLS

Programming Languages: Python, Java, C++, C, JavaScript, Typescript, Swift, HTML, CSS

Frameworks: Spring Boot, React JS, React Native, Aurelia, Pytest, LangChain

Python Libraries: Tensorflow, Numpy, Matplotlib, OpenCV, Pandas Java Development Tools: Lombok, Chaquopy ADB, Gradle, Maven

Development Tools: Git, Github, Bitbucket, Kubernetes/Kubectl, Linux CLI, IntelliJ, VS Code, AWS

Soft Skills: Communication, Teamwork, Time Management, Problem Solving

Professional Experience

AI Developer/Researcher

09/2024 - Present Ottawa, Canada

Contributing as part of the AI Integration team to build an in-house AI system aimed at optimizing developer efficiency, accelerating customer support, and enhancing managerial insights

- Implemented a comprehensive test suite leveraging ROUGE metrics and Anthropic's Claude model to evaluate AI performance, contributing to a 15% decrease in bug reports and urgent fixes
- Created a specialized LLM agent with Python to parse Datadog logs, isolating error messages and generating concise diagnostics, reducing debug times by 20%
- Developed an end-to-end ChatGPT-style gateway for an in-house agentic AI system, streamlining user access to critical information and enhancing usability

Full-Stack Developer

01/2024 - 04/2024

Solace

Solace

Ottawa, Canada

Member of the mission control full-stack team responsible for building new backend features

- Optimized cloud storage size by analyzing historical usage, reducing storage costs by 35%
- Designed an excess storage calculator that facilitated individualized billing for customers, enhancing transparency and reducing client billing queries
- Employed Java in conjunction with Spring Boot to develop backend features
- Deployed Kubernetes microservices on various cloud providers, such as GCP, AWS, and Azure, leveraging its capability for efficient scaling and management
- Enabled users to forward/send system logs through the more secure TLS protocol
- Used Aurelia to build responsive front end web applications
- Used Whitesource and Prisma Cloud to find and quickly fix security vulnerabilities
- Ranked as an **outstanding** intern (the highest possible rating level)

Web Developer/QA

05/2023 - 08/2023

Deep Trekker Waterloo, Canada

Member of the web development team responsible for building the UI and API for remote controlling robots.

- Developed a ReactJS-based UI for controlling underwater ROV sensors, movement, and mechanics, enabling real-time feedback and control
- Performed rigorous quality control assessments on hardware and software to maintain product standards
- Ranked as an **outstanding** intern (the highest possible rating level)

EDUCATION

University of Waterloo

 $\begin{cal}Claim\end{cal} Candidate\ for\ BASc.\ -\ Computer\ Engineering \\ Relevant\ Courses: \end{cal}$

09/2022 - 05/2026Waterloo, Canada

Online

• Algorithms and Data Structures

• Multi-threaded Programming

Coursera 03/2020 - 02/2024

Received a certificate in all courses listed

•

- Object Oriented Programming in Java Specialization
- Tensorflow Developer Professional Certificate (4 course specialization)
- AI for Everyone
- Generative AI with Large Language Models

Personal Projects

LNReader | React Native, Java, Python, Chaquopy, Typescript, Gradle, Git

05/2023 - 07/2024

Collaborated with international developers to bring a novel reading app to Android with the Github repository accumulating over 1400+ stars and 30 thousand monthly downloads.

- Utilized Java, React Native and Typescript to create responsive UI and compartmentalize code
- Integrated the Chaquopy SDK to offload complicated data processing to a Python interpreter
- Implemented a feature to parse and display EPUB files to expand novel sources

AzurAuto | Python, Tensorflow, Keras, OpenCV

05/2022 - 01/2023

Developed an intelligent program to play a sidescrolling shooter game, effectively reducing the time spent playing the game manually by nearly 60%.

- Used Tensorflow in Python to identify and track in-game assets
- Annotated a custom dataset of in-game assets to train and evaluate the object detection model
- Experimented with different CNN architectures (e.g. MobileNet, Resnet) and hyperparameter tuning to optimize the model's accuracy and performance
- Achieved a total loss of less than 0.05 during testing, giving stunning accuracy

Publications and Presentations

Zhiqiang Jiang, **Isaac Huang**, Xin Wang. 2024. *IndoorRoaming: An LLM-based System for Indoor Tour Guidance*. The 4th ACM SIGKDD Workshop on Deep Learning for Spatiotemporal Data, Applications, and Systems (DeepSpatial 2024), Barcelona, Spain, Aug 26, 2024.

Extracurricular Activities

Waterloo Engineering Endowment Funding Council

09/2022 - Present

Computer Engineering Department Student Representative

Waterloo, Canada

- Advocated for and secured funding for undergraduate laboratory equipment and academic tools, enhancing learning resources for over 10,000+ students annually
- Gathered and synthesized feedback from the student body to advise the council on key funding priorities, resulting in a record amount of funding for engineering design teams

Interests & Activities

Interests: Gunpla model building, 3D modelling, PC building, Piano

Sports: Swimming, Badminton, Ping Pong