

# Nina Zhang

416-799-2452 | n23zhang@uwaterloo.ca |  nina-zhang04 |  NinaZhang04 |  ninazhang04.github.io

## SKILLS

---

**Languages:** Java, C++, Python, C, Kotlin, JavaScript, HTML, CSS

**Technologies/Libraries:** Git, Bash, Linux, Amazon Web Services, Google Firebase, Node.js

## EXPERIENCE

---

### Undergraduate Research Assistant | University of Waterloo

September 2024 – present

*Python, Bash*

*Waterloo, ON*

- Extracted and analyzed key features from conversations between AI agents and large language models (LLMs)
- Investigated methods to evaluate different LLM applications in software development based on extracted features
- Analyzed agent localization techniques for code issue solving and proposed possible improvements

### Undergraduate Research Fellowship | University of Waterloo

May 2024 – August 2024

*Python, c++, Bash*

*Waterloo, ON*

- Helped the development of MAPPL under mentorship of Jianlin Li and supervised by Professor Yizhou Zhang
- Developed 30+ **Python**, **C++**, and **Bash** scripts for programming language benchmarking and translation
- Learned and applied various probabilistic programming languages including SPPL, Dice, Pyro, and WebPPL
- Implemented algorithms from papers as baselines to verify performance improvements of newly developed language

### Undergraduate Research Assistant | University of Waterloo

September 2023 – December 2023

*Python*

*Waterloo, ON*

- Worked on the detection of AI-generated code under mentorship of Joy Idialu and supervised by Professor Jo Atlee
- Extracted coding problems from documents to structured JSON format to facilitate automated solution generation
- Developed **Python** scripts to extract lexical features of code to help contrast AI and human code
- Utilized scripts and Chat-GPT to generate solutions to online coding problems to compare to human solutions

### Android HMI Software Developer | Ford Motor Company

May 2023 – August 2023

*Java, Kotlin, Linux, Jira*

*Waterloo, ON*

- Modified and overlayed UI components for the Ford Car Infotainment System
- Developed unit tests for various UI components and increased code coverage for widgets **by 100%**
- Resolved visual defects for the Ford Car Infotainment System to ensure code reliability and functionality
- Created documentation and guides on unit testing and resolving RTL defects to assist with onboarding

## PROJECTS

---

### BeaverWithU Volunteering App | Java

- Led and directed two other members to develop an android app that helps students find volunteer opportunities
- Used **Google Firebase** as a database aimed to store 100+ volunteer opportunities and 200+ users' data
- Integrated **Apache POI** to parse and display updated volunteer information in real-time

## AWARDS

---

**NSERC Undergraduate Student Research Award**

**UW Alumni Women in Technology Entrance Scholarship**

**University of Waterloo President's Scholarship of Distinction**

**WiCS Early Research Experience Award**

## EDUCATION

---

### University of Waterloo

Waterloo, ON

*Bachelor of Computer Science*

*September 2022 – June 2027*

- Cumulative GPA: 91.85%
- Relevant Coursework: Algorithms, Operating Systems, Object-Oriented Software Development