## Helen Weixu Chen

w352chen@uwaterloo.ca  $\bullet$  +1 (226)978-7257  $\bullet$  Waterloo, ON

#### Skills

Advanced: C/C++, Python, Java, LATEX(Overleaf), HTML/CSS, React

Intermediate: R, Linux, Shell (Bash), JavaScript, JavaFX, Kotlin, SQL/PostgreSQL

### Education

### University of Waterloo

Bachelor of Computer Science, Co-op.

1 Term Dean's Honours List + 6 Term distinction

Waterloo, ON Sept 2019 - April 2025

### Work Experience

# University of Waterloo

Waterloo, ON

Inv. 2023 - present

Undergraduate Research Assistant

May 2023 – present

Collaborated with Prof. Leeley Intend on entimizing user provided string prompts for generative AI tools

- Collaborated with Prof. Lesley Istead on optimizing user-provided string prompts for **generative AI tools**, streamlining the process for efficiently generating desired images.
- Built two web applications in **React** and **Java**, one equipped with prompt assistants and the other without, to comparatively analyze user performance in image generation.
- Prepared and co-authored essential documentation for a **research license application**.
- Utilized Google Forms to construct survey questionnaires for study participants and employed Python for the subsequent data analysis phase.
- Co-authored the **research paper** "Imagine a Dress": Exploring Task-Specific Prompt Assistants for Text-to-Image AI Tools, currently under review for the **Graphic Interface 2024 conference**.

## University of Waterloo

Waterloo, ON

### Undergraduate Research Assistant

Dec 2023 – present

- Conducted research under the supervision of Prof. Dan Brown and Prof. Maura Grossman, focusing on a CS education project to determine whether teaching material on computing and discrimination is more effective online or in a face-to-face classroom.
- Recruited research participants among students enrolled in CS492 (The Social Implications of Computing), enhancing the study's reach and diversity.
- Implemented and configured survey questions on the **Qualtrics** platform, guaranteeing unique access links for each participant.
- Efficiently distributed and collected research materials, including consent forms and pre- and poststudy questionnaires, ensuring comprehensive participant engagement and data accuracy.
- Regularly attended two classes weekly, performing in-depth written observations to contribute vital qualitative data to the research process.

#### University of Waterloo

Waterloo, ON

#### Undergraduate Research Assistant

Sept 2023 - Dec 2023

- Collaborated with colleagues and graduate mentor to define an **HCI** and **AI** problem statement for **using chatbots to reveal personal biases in decision-making**, and jointly brainstormed potential solutions.
- Conducted comprehensive literature reviews to build a strong foundation for the project.
- Orchestrated the project planning process, encompassing both **high-level strategies** and the creation of **low-fidelity** wireframes and mockups, thus setting the stage for our research's practical steps.
- Collaboratively composed a **project proposal** presented a unified vision and strategy for our research initiative.

Thomson Reuters Toronto, ON

### Data & Analytics Engineer Intern

May 2022 - Dec 2022

• Contributed to the Corporate Tax Department by assisting in the development of the ONESOURCE Indirect Tax feature, enhancing automation and accuracy in tax and finance workflows, from calculation to final remittance and compliance.

- Successfully resolved approximately 120 tickets, which led to a 50% decrease in support calls related to navigation issues
- Enhanced 12 Java APIs and created six new APIs to significantly improve functionality.
- Integrated **BigQuery** into the **NGRA-API** module, transforming the Deal reporting process with advanced data analytics and enabling deeper and actionable insights.
- Automated database table maintenance and cleanup utilities processes for efficiency.
- Produced comprehensive documentation, including **UML** and **Sequence Diagrams** for all **REST APIs** and programs, significantly aiding colleagues in understanding the software architecture.

## University of Waterloo Instructional Support Assistant (ISA)

Waterloo, ON

Sept 2021 - present

- Served as an ISA (part-time/full-time) across six terms, supporting over 2,000 students in four key Computer Science courses:
  - CS138 (Introduction to Data Abstraction and Implementation) part-time ISA Winter 2024
    - \* Conducted weekly office hours, offering a guiding light to students on C++ questions and debugging challenges, fostering a deeper understanding and smoother coding journey.
  - o CS137 (Programming Principles) full-time & part-time ISA

Fall 2023 & Fall 2022

- \* Orchestrated and delivered engaging 50-minute weekly tutorials on **C programming** to an audience of over 70 students, sparking curiosity and knowledge.
- \* Actively engaged in Piazza, resolving over 200 **C programming** queries, becoming a pivotal knowledge resource for the student community.
- CS136L (Tools and Techniques for Software Development) part-time ISA

Spring 2022

- \* Assisted instructors in course design, encompassing the creation of content for the **IDEs** modules and comprehensive review of the **Memory Checkers** and **Debuggers** modules.
- \* Developed the course website by employing HTML, JavaScript, and CSS experience.
- o CS116 (Introduction to Computer Science 2) part-time & full-time ISA Winter 2022 & Fall 2021
  - \* Innovated **Linux shell scripts** for efficient testing of student code and streamlined assignment grading, optimizing the evaluation process.
  - \* Utilized **HTML** to edit course content and post annotations on EdX.
  - \* Hosted weekly office hours, decoding **Python's** mysteries for students and guiding them through debugging, enhancing their programming acumen.
- Evaluations from students for the courses I assisted with are available here. These evaluations were compiled by the Instructional Support Coordinator Scott King at the end of the term.