

# Xinyue Hecate Li

hecate.li.github.io   hecateyue.li@mail.utoronto.ca   github/hecate.li   linkedin/hecate-li

## SKILLS

- Programming Languages: Python, Java, C++, C, JavaScript, SQL, PHP
- Libraries & Frameworks: Spring Boot, React, MongoDB, Node.js, Express, Vue, MyBatis-Plus, JPA
- Tools: Git, VSCode, WordPress, Maven, JetBrains IDEs(IntelliJ/PyCharm/DataGrip), MySQL, L<sup>A</sup>T<sub>E</sub>X

## EDUCATION

### University of Toronto

Sept 2022 – Present

*Honours Bachelor of Science*

Toronto, ON

- **ASIP-Computer Science** Specialist, **Statistics** Minor; **CGPA: 3.78**; **Dean's List Scholar**
- *Relevant Courses:* Software Design, Software Tools and System Programming, Programming on the Web, Introduction to Databases, Enriched Introduction to The Theory of Computation

## EXPERIENCES

### Full Stack Website Developer

Sept 2023 – Present

*University Health Network (UHN) - Kidney Health Education and Research Group*

Toronto, ON

- Led innovative website development with **WordPress** and **PHP**, improving user experiences
- Rewrote the homepage for enhanced user-friendliness and resolved website bugs
- Maintained and updated websites, skillfully integrating **SQL** databases to optimize data management
- Collaborated with the development team to proactively identify and fix website bugs, ensuring seamless user experiences
- Collaborated with UX designer to enhance user interactions and outreach; Transformed design and specs into visually appealing, functional web elements

### Recognized Study Group (RSG) Leader

Sept 2022 – Present

*CSC258, CSC240, CSC110, MAT137*

Toronto, ON

- Proficiently organized and adeptly led study group sessions with up to 7 students, effectively facilitating in-depth discussions and comprehensive reviews of challenging class-related topics
- Demonstrated strong leadership by collaborating with group members to establish clear goals and action plans, fostering an environment of active participation and ensuring that each member contributed to meaningful discussions

## PROJECTS

### NutriTrack

Jan 2023

*Spring Boot, MyBatis Plus, MySQL, Vue, JavaScript*

[\(Github\)](#)

- Designed and developed a full-stack web application that allows users to record their daily food intake, visualizes the analyzed data and gives personalized recommendations
- Implemented with **MyBatis Plus**, **MySQL** for data transmission and **ECharts** for data visualization

### Kitchen Wizard

Jan 2023

*React, JavaScript, Sql, Beautiful Soup*

[\(Github\)](#)

- A recipe suggestion application that enables users to input ingredients they own or dislike and returns a list of recipes that have the fewest missing ingredients to help users making meal planning more efficient and personalized
- Utilized **Beautiful Soup** to scrape related resources and stored in local database; Implemented an efficient search algorithm for quick recipe retrieval, enhancing user-friendly resource access

### Monopoly: Adventure at UofT

June 2023 - Aug 2023

*Java, Github*

[\(Github\)](#)

- Demonstrated exceptional expertise in both design and implementation by seamlessly integrating the Destiny block into the project's architecture, ensuring a perfect alignment with project specifications
- Conducted thorough testing of the Destiny and Property block, carefully validating their functionalities and interactions to guarantee a robust and error-free user experience

### Chinese Media Navigator

Nov 2023

*Python, Pandas, Plotly Dash*

[\(Details\)](#)

- Developed interactive features on the website, allowing users to dynamically explore and analyze diverse datasets pertaining to Chinese diplomatic activities across various global locations
- Implement advanced data visualization techniques using **Python** and **Plotly Dash**

## CERTIFICATES & ACHIEVEMENTS

- **Advanced React**, Coursera Meta July 2023
- **HTML & CSS in depth**, Coursera Meta June 2023
- **Certificate of Distinction**, Euclid Mathematics Contest 2021 & 2022