Eric Zhou

[647] 939-8390 eric.zhou029@gmail.com https://www.linkedin.com/in/eric-zhou-79ba001b4/

[647] https://github.com/3r1cZ https://3r1cz.github.io/Personal-Website/

University of Ottawa | Current GPA: 3.99

09/2022-12/2026

Bachelor of Science with Major in Computer Science

• Relevant Courses: Introduction to Computing (Python, Java), Digital Systems, Technical Report Writing, Data Structures and Algorithms

Middlefield Collegiate Institute | Grade 12 Average: 95%

09/2019-06/2022

Ontario Secondary School Diploma

Projects

Discord Bot | *Python* 04/2023-present

- Utilized Discord API to write functions based on user input
- Employed Git and Python modules in VS Code
- Outputs information collected using .txt files and RegEx
- Previously hosted through Repl.it and UptimeRobot (until 05/2023)

AI Chatbot | Python 04/2023-present

- Utilized Jupyter Notebook to build a learning AI using a bigram learning language model
- Built using the PyTorch framework

Personal Website | HTML, CSS, JavaScript

10/2022-present

- Developed a portfolio website from scratch with HTML, CSS, and JavaScript using VS Code
- Hosted the website using Github Pages

Battleship Clone | *Java*

12/2021-01/2022

- Developed a Battleship (board game) clone with Java using Eclipse IDE
- Wrote code with OOP and implemented a GUI

Experience

YMCA Day Camps 07/2022-08/2022

Day Camp Counsellor

- Planned and implemented sports-related programs and activities for children aged 5-12 years old
- Worked in a fast-paced environment, developing collaboration and critical thinking skills

Our Home Ontario 08/2020-present

Web Designer

- Developed a website using Wix
- Implemented custom code using HTML, CSS, and JS to build some website features

DMZ Canhack Challenge

03/2022

Participant

- Participated in a global cybersecurity competition
- Completed challenges such as debugging code and utilizing decoding algorithms to solve problems

York Region Hacks 04/2022

Participant

• Participated in a regional hackathon, developing a mathematics-related game in Java to test a user's mathematics abilities from elementary to secondary school

Skills

Programming Languages: Java, Python, HTML, CSS, JavaScript

Developer Tools: Git, Jupyter Notebook, PyTorch, VS Code, Eclipse IDE, Notepad++, Repl.it

Spoken Languages: English, Cantonese