Charley Liu

charleyliu716@gmail.com | charleyliu.ca | linkedin.com/in/charleyliu-uo | github.com/Columbium41

EDUCATION

Bachelor of Science in Computer Science (CO-OP)

Sep. 2022 - Dec. 2026

University of Ottawa

Ottawa, ON

- **GPA:** 4.0/4.0
- Relevant Courses: Python, Java, C++, Computer Architecture, Software Engineering, Data Structures & Algorithms

TECHNICAL SKILLS

Programming Languages: Java, Python, Javascript, Ruby, C++, Arduino Web Technologies: HTML, CSS, Javascript, React, Rails, Bootstrap Developer Tools: Git, Github, Bash, Android Studio, Firebase, VS Code

Experience

Full Stack Developer

May 2023 – Present

University of Ottawa - CEED

Remote

- Maintained & implemented requested features for a Rails web app within a small team
- Utilized HTML forms and Rails controllers to create and update data within a PostgreSQL database
- Communicated with managers and supervisors on a weekly basis to document various requirements
- Followed & maintained industry standards with branching strategies, CI/CD, and staging/test servers

PROJECTS

Medihub | github.com/uOttawaSEGA2023/Medihub

Oct. 2023 – Dec. 2023

- Created a mobile Healthcare Apppointment Management System which manages appointments between doctors and patients
- Integrated Firebase Authentication & Realtime Database in our app to simplify and speed up development
- Ensured app data updated in realtime without the need to refresh the app
- Collaborated with 3 friends with Github & integrated code review into our workflow with pull requests

File Share | github.com/Columbium41/HackTheHill

Mar. 2023

- Created a web application that lets users share files using WebRTC P2P connections
- Collaborated with 2 friends to conceptualize and complete the project in a short span of **36 hours**
- Utilized Git to work on and update different parts of code simultaneously on a Github repository

Maze Solver | github.com/Columbium41/Maze-Solver

Nov. 2022 - Jan. 2022

- Built a web application that allows users to customize, generate, and solve their own mazes
- Implemented various pathfinding and maze generation algorithms using Javascript
- Utilized HTML Canvas to display and render changes to the maze
- Deployed and tested the web application on various screen sizes and devices

LEADERSHIP

Computer Science Club Executive

Sep. 2021 – Jun. 2022

Centennial C.V.I

Guelph, ON

- Organized & hosted weekly events with other club executives
- Recorded & published online Data Structures & Algorithms resources for club members
- Helped foster a community of high students with interests in Computer Science

Awards

Waterloo CEMC CCC Distinction Award

Feb. 2022

 $Canadian\ Computing\ Competition\ Senior\ Division$

Guelph, ON

- Competed in a national programming competition with 3,256 high school students
- Utilized various **Data Structures & Algorithms** in order to solve unique problems in Computing
- Completed the competition with a score in the top 25% of students