

Rachael Mohl

✉ rmohl@uoguelph.ca

🌐 rmohl.github.io 🐙 github.com/rmohl

in linkedin.com/in/rachael-mohl

Work Experience

UNDERGRADUATE RESEARCH ASSISTANT

UNIVERSITY OF GUELPH

📅 May 2022 – Sept 2022 📍 Guelph, ON

- Worked with PyTorch to model, train, and fine-tune long short-term memory and convolutional neural networks
- Used Python to implement algorithms related to path planning, path interpretation, and map generation
- Contributed to master student's academic paper focused on deep learning and novel path planning techniques

SOFTWARE DEVELOPER

MAGNET FORENSICS

📅 Sept 2021 – Dec 2021 📍 Waterloo, ON

- Developed back-end code using Clojure and front-end code in a React/Redux environment
- Gained experience with unit, functional, end-to-end, BVT, and API testing using tools like Jest, Cypress, and Postman
- Became familiar with management and development tools including JIRA, Git, Gerrit, Jenkins, Kanban, and Slack

HEALTH INFORMATICS PRACTICUM STUDENT

WOMEN'S COLLEGE HOSPITAL

📅 May 2021 – Aug 2021 📍 Toronto, ON

- Helped vaccination clinic staff with IT issues using technical and problem-solving skills
- Aided supervisor in overseeing the new daily creation of staff accounts on COVax system using Microsoft Excel
- Implemented time-management and organizational skills to follow and manage a busy and variable schedule

Projects

CLOUD DATABASE PROJECT

📅 Feb 2023

- Used Python and Boto3 to implement a user interface that allows for the creation, deletion, and updating of AWS DynamoDB tables
- Program is able to parse through and bulk load various economic and non-economic country data provided in .csv files

SOFTWARE SYSTEMS DEVELOPMENT AND INTEGRATION PROJECT

📅 Nov 2021

- Webpage and server system created using C, HTML/CSS, JavaScript, jQuery, Node.js, and MySQL
- Allows for the upload/download, creation, and editing of GPX files

PERSONAL WEBSITE

📅 Sept 2021 - Present

- Made with HTML, CSS, and JavaScript
- Access at rmohl.github.io

Technical Skills

LANGUAGES

Java • C • Python • JavaScript • HTML/CSS • React • SQL • Bash • \LaTeX • R • MATLAB • Assembly

OPERATING SYSTEMS

Mac OS • Linux • Windows

DEVELOPMENT TOOLS/LIBRARIES

GitHub • JIRA • Jenkins • Gerrit • VS Code • PyTorch • NumPy • Pandas • Boto3 • Node.js • ROS • RVIZ • Gazebo

OTHER SKILLS

AGILE • Microsoft Office • Google Suite • AWS • Azure • Google Cloud • Neural Networks • UML • JSON/XML

Education

UNIVERSITY OF GUELPH

BComp, Computer Science (Co-op)

📅 Sept 2019 - May 2024 📍 Guelph, ON

- Currently maintaining 88% cumulative GPA
- Minor in Linguistics and Mathematics

Extra-Curricular Involvement

GUELPH WOMEN IN COMPUTER SCIENCE (GWICS)

📅 Sept 2019 – Present 📍 Guelph, ON

- Member of executive team as Event Manager starting fall 2022
- Go Code Girl (2023) – lead workshop in which young women were guided through the process of creating simple online games using Scratch
- Cybersecurity Case Competition (2021) – created and presented slideshow applying knowledge learned throughout the week in event workshops in which professionals outlined the most important aspects of cybersecurity and its use in technology today

UNIVERSITY OF GUELPH

📅 Sept 2019 – Present 📍 Guelph, ON

- Volunteer at Spring Academic Open House (2022) – talked to future students about my experience at the University of Guelph and gave tours of the university's official Computer Science building, Reynolds

LANCEBOTICS ROBOTICS TEAM

📅 Sept 2018 – June 2019 📍 Toronto, ON

- Worked as a lead programmer to ensure a collaborative and fun environment on the institution's first all-girls robotics team
- Developed code used in competitions for driver control, autonomous periods, and programming skills using VEX C++
- Updated and improved upon programs under pressing time constraints and in high-stress environments