

Carol Altimas

(514) 231-3605 • carol.altimas@mail.mcgill.ca • LinkedIn: [Carol Altimas](#) • Github: [@carolaltimas](#) • carolaltimas.github.io

INTERESTS

I love Data Science and Data Engineering. I enjoy answering questions that work towards global solutions.

EDUCATION

McGill University – Faculty of Science, Montreal, Canada 2019 - 2023

Bachelor of Science, Major in Math & Computer Science

- Relevant Coursework: Data Science, Probability, Statistics, Algorithm & Data Structures
- Awards: SheHacks 2020 (Bell's Best Well-being Challenge)

WORK EXPERIENCE

Bell Media, Montreal, Canada Summer 2021

Software Engineer Intern

- Improved Front End Testing by creating base content and unit tests for Crave, CTV, and Noovo with [cucumber.io](#) & Gherkin
- Received a return offer for Summer of 2022

Bell Media, Montreal, Canada Summer 2020

Software Engineer Intern

- Developed [HireBipoc.ca](#), a site aimed at fixing the diversity gap in Film, for over 8,000 members. Project technical scopes included Wordpress, HTML, CSS, JavaScript
- Worked in CI/CD by fixing scripts, Dockerfiles and Gitlab pipelines

LEADERSHIP

Hack4Impact McGill, Montreal, Canada 2021 - Present

VP Events

- Hosted regular social events such as Club Potluck and Games Night where over 50% of the club attended
- Created "Pineapple Times" which connected Executives and Project Managers and encouraged internal club relations by hosting club-wide study sessions after initial connections

Spilt Red Wine Poetry, Montreal, Canada 2021 - Present

Co-Founder, Host

- Hosted monthly online poetry events with 20-30 people attending to read poetry, absorb art and connect hearts
- Reached to 2.2K in impressions on Facebook in the last 90 days

Black Youth Helpline, Montreal, Quebec 2020 - Present

Developer

- Created a internal form that increased internal in-take efficiency by 30%
- Developed an internal management application with another developer with React and Node

PROJECTS

COVID-19 Tweet Analysis 2021

- Worked in a team of 3 in a graduate-level Data Science course to analyze tweets with the keywords: "COVID-19" and "vaccination" and identify the sentiment towards the topics
- Received positive feedback and an A for the project

MU Customer Relationship Management App 2020 - 2021

- Worked in a team of 8 in a club as a developer for Hack4Impact McGill to create a management application
- Developed the application in React and Flask

SKILLS AND INTERESTS

Communication Skills: Fluent English and French, basic German

Programming Languages and Technologies: Python, SQL, Java, R, C, HTML, CSS, JavaScript, Bash, MATLAB, AWS, Firebase, Docker, Git, New Relic

Hobbies: Knitting, Soccer, Embroidering, Swimming, Reading, Watching Telenovelas in German