

AMY L. NAGELBERG

FULL-STACK DEVELOPER

EXPERIENCE

Teaching Assistant | BrainStation

SEP - DEC 2023, VANCOUVER BC

- Directly invited to the role of Teaching Assistant based on distinguished technical and non-technical performance and in the Web Development Diploma Program.
- Conducted weekly code reviews for a cohort of 19 students throughout the 12-week bootcamp duration, aiding in students learning.
- Assisted students with inquiries, providing solutions to debugging issues and addressing technical questions regarding development.

Research Assistant | BC Cancer Research Centre

JUN 2018 - MAR 2022, VANCOUVER BC

- Researched, utilized, and debugged the implementation of various analytical techniques in R and command-line in order to effectively analyze and visualize OMICs data, thereby becoming the go-to person for such analyses in the laboratory in an otherwise largely wet-lab (non-computational) environment.
- Collaborated with three independent research groups in various projects both for the above OMICs based needs as well as other research work, resulting in five academic manuscripts.

EDUCATION

BrainStation | Diploma, Web Development

JUN 2023 - SEP 2023, VANCOUVER, BC

UBC | Master of Science, Pathology & Laboratory Medicine

SEP 2018 - MAY 2022, VANCOUVER, BC

PROJECTS

Developer | [Crisis Connect](#)

OCT 2023, WWCode, Hackathon for Social Good (Finalist)

- Front-end application / prototype developed to connect and support natural disaster survivors over the course of one week.

Developer | [MovieJar](#)

AUG-SEP 2023, BrainStation, Capstone Project

- Solo full-stack application to aid in the organization and selection of movies to watch.

Developer | [Digi-Basket](#)

AUG 2023, BrainStation, LUSH Industry Partner Hackathon (1st place)

- Cross-collaborative proof-of-concept prototype for a camera-integrated point of sale system developed in just 24 hours.

amy.nagelberg@gmail.com

[778-956-7351](tel:778-956-7351)

linkedin.com/in/amy-nagelberg

github.com/anagelberg

SKILLS

JavaScript, React, Node.js, CSS/SCSS, HTML, Express.js, Jira, Python, Flask, Bootstrap, R, SQL, Git/GitHub, Microsoft Office, CLI, Data Analysis, Data Visualization

PROFILE

I've always been passionate about solving big problems that plague real people, and enjoy the process of breaking those issues down into smaller, more manageable puzzles. During my graduate degree, I grew in appreciation for the bottlenecks caused by software limitations in diverse disciplines, and developed an affinity towards producing tangible products that can help remedy these and elevate human potential. My scientific background has allowed me to grow into an adept problem-solver, with an ability to investigate issues effectively and efficiently in ways that are highly transferable to a career in web development.