# **UBC** Science Co-op

T: 604.822.9677 | F: 604.822.9676 | science.coop@ubc.ca | www.sciencecoop.ubc.ca

### Michael DeMarco 3rd-year at UBC; formerly at Amazon, Samsung; 8-time TA

E: mdemar01@student.ubc.ca | P: +1 (780) 680-9634 | 🗘 🛅 🖹 🎔 🏶

#### Education

University of British Columbia, B.Sc. Honours Computer Science (Co-op), minor in Data Science

Expected Grad: Apr 2024 GPA: 4.33 (94%) Coursework: Data Structures and Algorithms (96%) Computer Systems (95%) Software Construction (95%)

#### Skills

TypeScript, Python, Java, C, C++, SQL, NoSQL, Node, React, Bash, Docker, Kubernetes, Terraform, AWS, Azure, GCP

Leadership, communication, accountability, tenacity

## Extracurriculars Phi Gamma Delta.

Philanthropy Chairman Jan 2022 to present

#### AMS of UBC Vancouver,

Food Bank Volunteer May 2021 to present

#### Major League Hacking,

Workshop Lead (3x) Sep 2020 to present

#### Awards

Undergraduate Teaching Assistant Award May 2022

Trek Excellence Scholarship (Top 5%) Sep 2021

Djavad Mowafaghian Presidential Scholar Apr~2019

#### Work Experience

#### Software Engineer Intern, Tesla

Palo Alto, California—Sep 2022 to Dec 2022 | Site

• Supporting the transition to sustainable energy on the Supercharging team.

#### Software Engineer Intern, Amazon

Toronto, Ontario<br/>—May 2022 to Aug 2022 | Site

- Enhanced user onboarding with tailored product tours in **React** frontend.
- Developed API using **TypeScript** and **Jest** with >95% code coverage.
- Introduced automated linting to surface and correct hundreds of type errors.

**Undergraduate Teaching Assistant,** University of British Columbia Vancouver, British Columbia—Jan 2020 to present | <u>Site</u>

- Earned 100% favorable rating from 100+ students in previous semester.
- Taught six unique courses using **Racket**, **Python**, **R**, **C**, and **C**++.
- Refined instruction materials across 9+ lab sections led.

#### Software Engineer Intern, Samsung

Vancouver, British Columbia—Jan 2021 to Aug 2021 | Site

- Migrated monolith to service-oriented architecture with **React** and **Node**.
- Integrated headless UI library to streamline logic across 15+ dashboards.
- Improved test coverage from 70% to >90% across core **Node** services.
- Created **Node** service to transform data from an **ETL** pipeline and **Kafka** event stream into analytics rendered on **React** dashboard.
- Refactored MongoDB queries to improve performance by up to 50%.

#### **Technical Projects**

**Showrooms**, show off your desktop setup and make money from it Vancouver, British Columbia—Jan 2021 | <u>Project</u> | <u>GitHub</u>

- Co-created app with **React** and **Node** to allow users to share desk setups.
- Earned 3rd overall prize at BizHacks 2021 against 50+ teams.

**Visual Studio Code Puzzles,** simplify technical interview problem practice Vancouver, British Columbia—Jun 2020 | Project | GitHub

- Built tool to bring interview "puzzles" into an IDE using TypeScript.
- Won Microsoft's "Best Use of External API" award and has 170+ users.

Nominatr, facilitate paperless nominations for student elections Vancouver, British Columbia—Mar 2020 | Project | GitHub

- Built tool to comb survey data and send bulk emails using Java and AWS.
- Sent 500+ emails in production saving 20+ hours of work for election team.

#### Interests

Linguistics, physics, economics, reading, soccer, jazz, piano