# **BRIAN VU**

brian.vu12@gmail.com <a href="https://bvu12.github.io/">https://bvu12.github.io/</a>

## **EDUCATION**

University of British Columbia

2021 - 2024 (Expected)

Bachelor of Computer Science (GPA: 4.17/4.30)

University of Ottawa

2014 - 2019

Bachelor of Applied Science, Mechanical Engineering (GPA: 3.94/4.00)

Honors: Summa cum laude

### **EXPERIENCE**

**Procurify** 

Vancouver, BC

Software Engineer (Co-op)

Sept 2022 - Present

- Reduced the size of cached data by a **factor of 15**, properly **invalidated the cache** to prevent stale data, and implemented **paginated requests** to resolve a bug that affected dozens of customers experiencing *HTTP 429*: Too Many Requests errors
- Enabled our microservice to make requests back to our monolith application by researching and implementing machine-to-machine authentication using signed JSON Web Tokens
- Safeguarded sensitive data from being logged to **Amazon EventBridge** by developing a custom personal identifiable information mask using **Terraform** to manage our infrastructure as code
- Developed a webhook handler to sync data with our service, responded with appropriate statuses for retries and acknowledgements, and **refactored existing functions** using dependency injection

WelTel Health

Vancouver, BC

Junior Full Stack Developer (Part-time)

May 2022 - August 2022

• Enabled health-care SMEs to annotate 5000+ conversations related to the COVID-19 pandemic for use in natural language processing by developing scripts and a GUI using Java and Python

Deloitte

Toronto, ON

Consultant

August 2019 - August 2021

• Placed first overall (100+ submissions) in a **globally-held** internal *Battle of the Bots* competition by developing an automated financial analysis tool and presenting a business case as part of a small team

#### SKILLS & VOLUNTEERING

**Technical Proficiencies** 

Java, Python, Next.js, React.js, Typescript, Node.js, CSS, SQL

Tooling

Git, Grafana, Jira, Postman, Terraform

Volunteering

Peer tutor for Pathways to Education (2020 - 2021)

#### **PROJECTS**

# Higher or Lower?

A desktop and mobile-friendly webgame where the user guesses which article of designer clothing is more expensive. Built in **Next.js** using **Tailwind** and **Typescript** - check it out here.

# Synthesia Piano Video Transcriber

A computer vision project developed in **Python** that analyzes piano output from *Synthesia* videos and detects which keys are being played. Read more about it here.