

# Brandon Symmers

[bsymmers@alum.ubc.ca](mailto:bsymmers@alum.ubc.ca) | +1 778-772-4784 | [linkedin/bsymmers](https://www.linkedin.com/in/bsymmers) | [github/bsymmers](https://github.com/bsymmers) | [Web Portfolio](#)

## EDUCATION

### University of British Columbia

Vancouver, BC

BACHELOR OF SCIENCE IN COMPUTER SCIENCE, MINOR IN SPANISH LANGUAGE & LITERATURE

Sept. 2018 - May 2023

## WORK EXPERIENCE

### PROCURIFY | SOFTWARE ENGINEER INTERN

Vancouver, BC | Jan. 2022 – Aug. 2022

- Implemented a microservice and its subsequent **REST API** which facilitated the syncing of bills from our native app to Netsuite, allowing the company to greatly expand their customer base to include Netsuite customers
- Optimized existing **Terraform** infrastructure to reduce code duplication and costs of unused **AWS services** while provisioning new **AWS services** to better suite our needs
- Spearheaded the transition away from **hashicorp vault** to **AWS Secrets manager**, accordingly updating all environment variables in our codebase to reflect these changes
- Launched a **proof of concept** testing the feasibility of replacing **Terraform** with **AWS CDK** aiming to explore the possibility for developers to provision their own infrastructure without outside DevOps support

### PHILIPS | DEVOPS ENGINEER INTERN

Vancouver, BC | May 2021 - Dec. 2021

- Automated the process of onboarding / offboarding through building a **full-stack web application** that gave / withdrew access to different services such as AWS IAM, Slack, Jira
- Refactored/maintained **Bamboo CI/CD pipelines**, whilst working with development teams to create new ones depending on their needs, thus reducing their time dedicated to deployment
- Supported software development teams through any server side complications & actively partook in their **agile** development processes

## PROJECTS

### COGNATE TRANSLATOR

Go, JavaScript, React, HTML/CSS

- Developed a full stack web application using **React** and **Go** that serves as a language learning tool which converts the source language to a hybrid version of the source and target language where only cognates have been translated, allowing users to easily expand their vocabulary of the target language
- Trained an **NLP machine learning model** to automatically detect the input language
- Integrated with DeepL's **REST API** to allow users to compare "cognate" translation to full translation

### TERRAFORM VIOLATION SCANNER

OBJECT-ORIENTED DESIGN, NODE.JS, REACT.JS, AWS SERVICES

- Collaborated with HSBC to develop a **full-stack web application** proof of concept that analyzes all **Terraform** files in a given repository for syntactical errors violating a set of given rules
- Designed a **RESTful API** receiving hundreds of requests from both our frontend and our GitHub webhook (which would trigger an analysis of the repository upon any changes to the main branch)
- Utilized a hierarchy of **AWS Lambda functions** to parse **YAML "rule" files** and **Terraform** files stored in **AWS EFS** asynchronously
- Tracked performance through **AWS Cloudwatch** through monitoring of logging and errors
- Leveraged AWS services covered under their free tier to eliminate costs

## SKILLS

**Languages:** JavaScript, Python, TypeScript, Go, C++, Java, SQL, HTML/CSS, Bash

**Frameworks** React, d3, Pandas, Scikit-Learn, Terraform, Pytest

**Developer Tools:** Git, AWS, Docker, Kubernetes, Bamboo, CircleCI, Postman

**Certifications:** AWS Associate Developer, DELE B2 Spanish Proficiency