NATHAN POON

Computer Engineering student at UBC

poon.n.nathan@gmail.com
778-837-0922
nathan-n-poon
https://nathan-n-poon.github.io

ABOUT ME

I am always open to learning new things, and love using new technologies. I enjoy collaborating with others, and highly value communication.

PROJECTS

BEAR UBC student design team

https://bearubc.com/

- Member of a multidisciplinary team working on building a prosthetic arm
- My role is a systems programmer, mainly using C++ to control the arm

Lost Pet Finder app

https://github.com/Lost-Pet-Finder/Lost-Pet-Finder

- Worked with group of four to make app that helps pet owners find their pets
- Mainly a backend programmer, using Node JS, deploying to AWS servers
- Integrated Amazon Rekognition into the backend

Personal website

https://nathan-n-poon.github.io

- Vanilla HTML, CSS, and Javascript
- In progress!

EDUCATION

Computer Engineering 3rd year

- 79.7% Average as of 20/12/2020
- Java, C++, C, Python, Javascript, and Verilog, oh my!

PAST WORK EXPERIENCE

GDM Pipelines | Document Technician

1 05 2019 - 08 2019

- Scanned and sorted confidential historical documents relating to pipeline placements
- Processed several years' worth of data, around 4,800 files

Medicine Shoppe Pharmacy | Pharmacy Assistant

1 07 2017 - 08 2017

 Stocked medicine, counted pills, manned the cash register, and assisted with other miscellaneous tasks

LANGUAGES

- Java
- C++
- C
- C#
- Python
- Node JS
- HTML, CSS, Javasript
- Verilog

TECHNOLOGIES

- JUnit testing
- · Jest testing
- Github source control
- Cloud app deployment (AWS)
- Cloud service integration (Amazon Rekognition)