MICHAEL KWOK

n30phyte

in Michael Kwok

♀ Edmonton, AB

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EDUCATION

BSc. Computer Engineering

University of Alberta

September 2017

♀ Edmonton, AB, Canada

PROJECTS

BudgetPacman

🗂 19 Jan 2020

O loravocado/BudgetPacman

- > A project for HackED 2020 with the goal of making a version of tag that used a phone and GPS locations.
- > Implemented a server using Socket.io and Typescript, learning both technologies overnight.
- > Won best use of Google Cloud Platform APIs.
- > Technologies: React Native, Typescript, JavaScript

github.io Webpage

Congoing Project

n30phyte.github.io

- > A playground for learning web technologies for single page applications.
- > Technologies: Vue, HTML, CSS, JavaScript

Al Pong

28 November 2018

n30phyte/HackEDBeta2018

- > First large scale team project in C++, using SFML to write a Pong clone to be controlled by a Python AI agent.
- > Written during HackED Beta 2018, a hackathon hosted by the University of Alberta Computer Engineering Club.
- > Experienced becoming a leader for a small project group,
- > Technologies: C++, SFML, Python, Keras, TensorFlow

SpotifyThing

🖰 2 January 2018

n30phyte/SpotifyThing

- > Created a small script to automate the monotonous and repetitive task of turning Spotify playlists to CSV files.
- > Gained experience in using RESTful Services.
- > Technologies: C#, Spotify Web API

PROGRAMMING LANGUAGES

C++ Python C#

ETEX

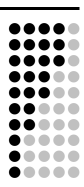
Shell Scripting JavaScript

TypeScript

Verilog

Matlab

VHDL



TECHNOLOGIES & PROGRAMS

CMake	Google Test	Git	Vue	vcpkg
SFML	Flutter Inte	lliJ IDEs	Wi	reshark
Visual Studio Code Windows				
Linux Intel Quartus Prime Xilinx Vivado				

VOLUNTEERING

VP Finance

Indonesian Students' Association Edmonton PERMIKA Edmonton

🛗 January 2019 - Present

- > Helped restart the chapter after 2 years of inactivity due to lack of manpower.
- > Manage finances and budgeting for events and fundraisers.
- > Successfully budgeted a fundraisers that allowed us to operate comfortably.
- > Secured funding in the form of grants and sponsorships that allowed our group to grow.

Software Team Member

Autonomous Robotic Vehicle Project

May 2018 - December 2019

- Increased productivity by writing scripts that help automate various repetitive tasks, interfacing with Google App APIs, GitHub's API and simulation scripts for ROS in C++ and Python.
- > Improved test coverage for robot's control systems by writing Google Test unit tests.
- > Updated old and undocumented code to fix issues and add features.