Dominic Fung

Software Engineering | University of Waterloo



LANGUAGES

- Java ♦ JS ♦ SQL
- ♦ Python ♦ C# ♦ Mongo
- ♦ C++
 ♦ SASS ♦ XML

TECHNOLOGIES

Environment: Android

Engine: Unity3D

Tools: Git

EDUCATION

University of Waterloo

Software Engineering

Expected graduation: 2020

GPA: 3.7

EXPERIENCE

Full Stack Software Engineer—ContextLogic Inc—San Francisco, CA, US

Sept-Dec 2017

- Developed front-end analytics tracking with JavaScript events calling a Python handler to log 10,000 entries per day to TreasureData SQL database
- Created flows in Python using knowledge of space and time complexity to process 1,000,000s of Mongo documents and determine if they should be included in aggregate calculations
- ♦ Integrated alerting and Prometheus monitoring in Python ETL pipes for policies affecting 100,000s of users impacting \$1,000,000s each month
- Worked with QA and design teams to launch new UI showing transaction information affecting all users

Android Software Developer—RAVE Media—Kitchener, ON, CA

Sept-Dec 2016

- Upgraded Chromecast sender app with Java from v2 to v3
- Updated receiver app for Chromecast with HTML5 and JavaScript to be compatible with v3
- Coordinated with design team to enhance app UI according to Google's material design standards

Web Application Developer—Paralucent—Toronto, ON, CA

Jan-Apr 2016

- Implemented a web API for content management using C# .NET MVC with a JavaScript wrapper
- Developed front-end code for a responsive single page application using Bootstrap and JavaScript libraries
- Created an authentication process for a content management application using C# .NET MVC
- Set up a remote server running Debian, Apache, and MySQL to host staging sites for testing

PROJECTS

PacmanVR, Personal

- VR game similar to PAC-MAN for Google Cardboard built in Unity using C#
- Created AI pathfinding implementing Dijkstra's Algorithm using a custom priority queue
- Designed and implemented user interface according to VR guidelines

Teddy Laserhands, HackDartmouth 3

- Prototype for a VR game where the user's hand is the controller built in Unity using C#
- Connected the Oculus Rift to a Leap Motion hand tracker with Orion Beta

Mini C++ Compiler, Learning Experience

♦ Created scanner, lexer, parser, code generator, and assembler for a subset of C++ implemented with Scala