# MITCHELL RIVETT

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### **TECHNICAL SKILLS**

### **PROGRAMMING**

- Python
- Javascript
  - o React
  - o NodeJS
- C#
- C++
- Lua
- PHP
- SQL
- HTML/CSS

#### **DATABASES**

- Oracle
- PostgreSQL
- MongoDB

### **OPERATING SYSTEMS**

- Arch Linux
- Windows

### **TOOLS & PROTOCOLS**

- Agile Scrum
- Git
- Office/G Suite
- Blender
- Vagrant
- UML
- Visual Studio
- Unity

### **WORK EXPERIENCE**



## **BUSINESS SYSTEMS ANALYST**

Jun 2017 - Present

**TELUS** 

- Leveraged JS, DHTMLX and Oracle database to create 3 enterprise web tools automating TELUS resource planning time and improving process management consistency across different disciplines
- Administrated 50 Windows VMs for RPA bot hosting and development



### **HGA DEVELOPER**

Sep - Dec 2016

Western Digital Thailand

- Multithreaded image processing algorithms in C# to detect hardware defects in production line
- Communicated clearly and concisely in formal presentations to management, coworkers, and over 100 students



### **CO-OP INTERN**

Sep 2015 – May 2016

Picture This Today

- Spearheaded automation using PHP scripts and Linux cron jobs to fetch data and update local database
- Created responsive websites for 5 franchisees using HTML, CSS,
   JQuery, PHP and utilizing Google Maps API
- BCIC feature for co-op success story: https://bit.ly/2U8WSTm

### **EDUCATION**



### **BACHELOR OF SOFTWARE ENGINEERING**

University of Victoria

Sep 2012 – Sep 2017

- 95.5% (A+) average in 3<sup>rd</sup> and 4<sup>th</sup> year term projects
- Collaborated with Vivitro Labs in a group of 5 to study requirements process for cardiovascular device testing machines and assisted their research in finding an appropriate signal type
- Active participant in UVic GameDev, and Formula Motorsport club



### MACHINE LEARNING CERTIFICATE

**Stanford University** 

Apr 2019 – Present

### OTHER PROJECTS

# LAND SURVEYORS CHECKLIST SYSTEM

Web app allowing managers and surveyors to communicate work progress via checklists *Github*:

https://github.com/moezubair/ LSCS/wiki

- Designed and implemented
   3-tier architecture using
   Django in a team of 4
- Formally documented, designed with UML

# TEXT ADVENTURE FRAMEWORK

Framework made in Python to create text adventure games *Github*:

https://github.com/mitchellri/T
ext-Adventure-Framework

### **CUSTOMER SERVICE**

# **ENGLISH TEACHER**NATIVETALK

May – Aug 2017
Prepared lectures and taught 4
children over the phone

 Taught grammar, common speaking subjects in highly interactive classes

### **INTERESTS**



Aquatics



Foodie



Keyboard builder



Digital/Fine Art

### **PERSONAL PROJECTS**

#### LITTLE FISHES

Sep 2015 - Present

Arcade styled game where players grow and evolve competitively with the rest of the ecosystem

Sample: <a href="https://imgur.com/a/Wxz49aU">https://imgur.com/a/Wxz49aU</a>

 Implemented behavioral design patterns (command, observer) and object recycling in Lua/Love2D

#### **JOURNALPETS**

Jan 2019 - Present

Web app that rewards journal contributions with items to care and interact with a virtual pet

 Developed 3-tier architecture application using React/Redux and NodeJS server interacting with PostgreSQL database

### **DISCORD BOT**

Dec 2017 - Present

Tracks and graphs gaming data. Custom commands, interactions, storage. Currency system based on time played together.

Sample: <a href="https://imgur.com/a/qB9xelq">https://imgur.com/a/qB9xelq</a>

 Asynchronous program using Python, DiscordPy, MatPlotLib, and MongoDB

### **HACKATHONS**

### **BATTLESNAKE – 1<sup>ST</sup> PLACE**

Feb 2015

6 hours are given to program game AI for their competing snakes in the classic Snake game. Multiple snakes are placed into an arena to battle News: <a href="http://martlet.ca/news/uvic-students-win-battlesnake-">http://martlet.ca/news/uvic-students-win-battlesnake-</a>

<u>competition-against-local-tech-companies/</u>

Github: https://github.com/mitchellri/snakes on a plane

- Placed 1<sup>st</sup> in a team of 5 to program Al against 100 students/local tech companies leveraging the A\* pathfinding algorithm
- Initiated and lead weekly preparation meetings

#### SUPER UVIC GAMEDEV PLATFORMER JAM

Jul 2015

A platformer themed game jam with 10 hours to develop a game, followed by demos

Github: <a href="https://github.com/mitchellri/Super-UVic-GameDev-Platformer-">https://github.com/mitchellri/Super-UVic-GameDev-Platformer-</a>
Jam

• Developed in Lua/Love2D, you can drop, carry, throw and mount your surfboard after you acquire it.

### MICROSOFT CODING COMPETITION

Sep 2014

Select a language to program 3 of 5 coding challenges in 2 hours

 Solved complex problems in time-sensitive competition using Python