# **DENNISCHAU**

d7chau@gmail.com (519) 497-3005 https://github.com/d7chau

#### **TECHNICAL SKILLS**

Languages: Java, HTML, CSS, JavaScript, Python Frameworks and Platforms: libGDX, Bootstrap

Other Applications: Word, Excel, Powerpoint, Photoshop, Illustrator, Sony Vegas

#### PROFESSIONAL SKILLS

- Strong communication skills established through work and volunteer experience
- Creative thinking exhibited through solving various problems in school and work environments
- Time management skills demonstrated by creating a plan to complete multiple assignments

#### **PROJECTS**

#### Personal Website – HTML, CSS, Bootstrap, JavaScript (https://d7chau.github.io/)

In Progress

- Created an online portfolio to showcase various coding and graphic design projects
- Gained the ability to make websites cross compatible between browsers

#### Splash Shot - Java (https://github.com/calebjanhunen/SplashShot)

Jan.2019 - Jun.2019

- Game objective is to launch a basketball into hoops at varying angles and difficulties, attempting to achieve the highest score possible
- Cooperatively managed work according to project outline using web-based application "Asana"

# Dino Jump - Java (https://github.com/d7chau/Dino-Jump)

Sept.2018 – Jan.2019

- Remake of the single-player platformer game "Doodle-Jump"
- Consulted with an advisor and iterated on given feedback to the game on a bi-weekly basis

#### **Avoid - Processing**

Jan.2017 - Jun.2018

- Goal of the game is to battle using square sprites, trying to knock the opponent off the screen
- Documented releases details for version control accessibility and management

#### **EXPERIENCE**

### Harvey's Canada - Cashier, Garnisher

Jan.2018 - Jun.2019

- Upheld high standards of customer service during large volume, fast-paced operations
- Suggested additional items to guests, increasing restaurant sales, while satisfying customers

#### Waterloo Region Record - Newspaper Carrier

Jun.2017 – Aug.2017

- Delivered newspapers to 150 households a week
- Consistently selected the most efficient routes in order to deliver in a timely manner

# **EDUCATION**

#### Carleton University - Expected Graduation in June 2023

Sept.2019 - Present

- Currently enrolled in Cognitive Science: Cognition and Computation
- Relevant Courses: Introduction to Computer Science I (COMP 1405)