Jackie Yuan Jun Xu

2B Computer Science – University of Waterloo

yj5xu@edu.uwaterloo.ca (647) 639-5567 onepunman.me

Summary of Qualifications

- Experienced with the **Unity** game engine, its associated language **C**#, as well as working knowledge of game design and its development process
- Two years of accumulated experience with **Python** through URA research work and personal projects
- Familiar with a large breadth of assets including Java, C, C++, SQL, Web and Android app development

Experience

Game Programmer • Behaviour Interactive (Montréal, QC)

(Jan - Apr 2018)

- Front-end developer for the mobile game Westworld using Unity game engine, C# and XML
- Implemented new modular game components including scripts, assets, and prefabrications that are reusable and allow easy future expansions and modifications
- Optimized several inefficient game features including heavy memory allocation, reliance on update loops, and large data pulls using asynchronous loading and callback events
- Redesigned the way certain asset data is pulled for crucial game components by reading the data from an excel spreadsheet and removing the dependency on **over 100** scriptable object files
- Performed a complete code **refactor** on the game's Objectives system to **reduce 80%** of code clones
- Reported and fixed various bugs related to **UI**, **code** and **logic** including game-breaking issues

Full Stack Developer/URA • MyEffect/University of Waterloo (Kitchener, ON) (May – Dec 2017)

- Designed, implemented and tested new front-end and back-end features for the company's website using HTML, CSS, AngularJS, and SQL database
- Developed **Python** scripts to analyze data trends found in server logs from SQL databases and generated detailed graphs with **linear regression** models as a part of optimization for the SAP-SI research project
- Tested the current security infrastructure against malicious API requests. Discovered and patched a critical security authorization bug as a result
- Created detailed step-by-step guide for the company's platform using Markdown to help improve the codebase documentation. Includes explanation of frameworks, navigation and API usage
- Compiled multiple research reports on specifications of tools, data analysis and recommendations

Projects and Activities

RememberMeThis – Android App • (March 2018 – Present)

View

- Independently created an educational Android app that implements the Spaced Repetition learning technique to help students remember terminology in the most efficient way
- Implemented custom features including animations and file IO for handling persistent data

Game Development Projects – *Python* • (2016 – 2017)

View

- Re-created modernized versions of classical games Snake, Space Invaders, Pong and Tower
 Defense with new additions using Python's Pygame library
- Integrated complex mechanics such as enemy tracking, AOE, map generation and path-finding

PicFive – Web App • UofTHacks IV (Jan 2017)

View

- Cooperatively developed an image-word processing web game using the Clarifi API, which
 provides image and natural language processing abilities to recognize content in photos
- Developed the web user interface from scratch using **HTML**, **CSS** and **JavaScript** frameworks

WatRGoose – Android Game • MLH Local Hack Day (Dec 2016)

<u>View</u>

Published a fully functional. Android puzzle mini-game in 12 hours with a team of three