ALEXANDER JURCAU

Note: Most main project titles below, and the usernames above, are hyperlinks leading to videos or photos.

EMPLOYMENT

Ubisoft
Generalist Programmer Intern (Watch Dogs Legion) · Toronto

June 2018 - Aug. 2019

- Lead development of a company-wide service-consolidating production tool in Python / C# to add context to created tasks in meetings and director reviews automated video and audio capture / upload (FFMPEG), JIRA creation, game plugins, etc, saving ~8 hours per task
- Oversaw technical side of an automated integration testing framework supporting hundreds of internal clients and testers
- Developed in-house online service consolidating webapp tool in **React**, rotating work between the client, backend, and webapp to handle the configuration of scheduled events, feature switches, localization, etc
- · Resolved Sony TRC online-related issues, leading to experience with the PS4 development process
- Collaborated on the development of a robust Python and Choco tool packaging pipeline helping support company transition to project-agnostic tools
- Drafted comprehensive technical documents including sequence diagrams, wireframes, and crafting paper prototypes for new tools and workflows
- Started and organized the **Ubisoft Toronto Japanese Learners club** teaching up to N3 Japanese, creating weekly worksheets, and organizing weekly language exchanges

ARnocular May 2017 - Current

Augmented Reality Software Developer · Toronto

- Implemented a system that dynamically downloads AssetBundles and displays 3D models from a database, requesting and parsing CSV files
- · Developed an accurate linear regress system using GPS points to smoothly move between perceived user locations
- Collaborated smoothly with Git version control; experience with Prod/QA/Dev pipeline, branching, merging, stashing, working with a remote repo

Youth Fusion Mar. 2017 - May 2018

Video Game Design Coordinator · Toronto

- Taught for a local non-profit after-school program aimed to decreasing high school drop-out rates by teaching all aspects of video game development
- Oversaw the development of 2 fully polished games, following a Prototyping/Alpha/Beta/Gold staging process
- · Verbally communicated complex game design concepts to children in simple and easy-to-understand ways

Inmar May 2016 - Aug. 2016

Systems Support · Toronto

- Developed SSIS packages for data transfer between SQL Server databases and uploads/downloads from/to Excel files
- Developed **T-SQL scripts** for comprehensive field level discrepancy reports
- · Created testing automation jobs for data integrity and consistency, including test case creation, execution and results logging

PROJECTS

Holo-Mole - (Holography School Project + Unity Personal Project)

Mar. 2018 - Apr. 2018

- Innovative AR whack-a-mole game that uses Vuforia image and model targets recorded onto a physical rainbow-transfer hologram
- · Showcased at the International Symposium on Digital Holography 2018 as a new application of holographic technology

Google Spy - (UofTHacks 2018: Unity C# and Javascript Developer | Runner-Up for Best Game)

Jan. 2018

- . Innovative Google Home voice-controlled Unity game, with the ability to control player movement and combat via voice commands
- · Implemented Javascript solution to make Actions by Google query results available to Unity in Firebase database

TranslatAR - (MHacks 9: Unity C# Developer | Most Innovative Hack Award)

Mar. 2017 - Dec. 2017

- Real-time Augmented Reality translation app that uses object recognition to translate the surrounding environment
- Contracted for Toronto startup Voila Learning to implement similar technology for their platform
- Utilizes Google Cloud's Vision API for the object recognition and IBM Watson's Translation & Speech-To-Text APIs for translation features

SKILLS

COMPUTER LANGUAGES: Python, C++, C, C#, T-SQL, Java, Javascript

HUMAN LANGUAGES: English (Fluent), Japanese (N2/N3), Romanian (Conversational)

TECHNOLOGIES: Visual Studio, Qt, Adobe Illustrator, ELK, Microsoft SQL Server, Perforce, Unity, React, Audacity, Redux, Git, Construct

EDUCATION

University of Toronto - St. George

H.B.Sc. Computer Science Specialist - Expected 2020

Related Coursework: Data Structures | Algorithm Analysis | Software Design | Artificial Intelligence | Operating Systems | Multi-threaded Programming

Microsoft Database Administration Fundamentals (MTA: 98-364)

• Score: 92/100, proves proficiency in T-SQL scripting and database administration concepts

SMALLER PROJECTS

Through Hana - (Unity Personal Project)

• Wrote vertex displacement shader and splat-map shader to emulate "walking on the clouds"

Uniform Grid Implementation - (C++ Personal Project)

Mar. 2018

Mar. 2018

• Implemented a uniform grid collision detection system that increased efficiency by ~1000% compared to brute-force methods

Snake & Level Editor Dev Tool - (C++ Personal Project)

Mar. 2018

· Created simple snake game and mouse-controlled level editor with text file reading/writing

Re-Lec (Software Engineering School Project)

Jan. 2018 - May 2018

- · A platform for students to upload and view lecture recordings using token-based reward system
- Implemented mobile application portion of project which includes user authentication, mobile video recording, HTTP binary data file upload
- Managed and worked with a team of 7 developers -Git branching and merge request workflow

Kleptomanihat - (UofT Game-Making Deathmatch: Unity C# Developer | 1st Overall, Best Gameplay)

Dec. 2017 - Jan. 2018

- Developed a 2D platformer enemy script with line-of-sight, enemy spotted behaviour, and movement behaviour
- · Completed and polished product, tested, progressive tutorial, menu and game UI, game beginning and end states

Game Nani - (THacks2: Unity C# Developer | Best Developer Tool)

Oct. 2017 - Dec. 2017

- Data-oriented dev tool for Unity projects, aimed to optimize and automate playtests
- · Devised complex internal data structures for comprehensive data logging / graphing and JSON object compatibility
- · Implemented user camera movement tracking through raycasts, on pre- or post-defined GameObjects of interest

DieDie - (Unity Personal Project)

Oct. 2017 - Dec. 2017

- Project on-pause, working with a small team on a mobile, online, casual dice and board-game inspired app
- · Abstracted code into clear class-based designs, with minimal dependencies, including a Game State system for easy state management and transition
- Implemented a top-down path-following solution that works with multi-leveled environments

Finding Yin - (Unity Personal Project)

June 2017 - Aug. 2017

- On-and-(currently)off project, 2D platformer inspired by Yin and Yang and Japanese zen elements
- · Created own robust level and score managing system, and own vector character sprites and background elements

Bouncy Cloud Shader - (Unity Personal Project)

June 2017 - Aug. 2017

• Learned to work with Unity ShaderForge to attempt to create a realistic bouncy-cloud shader with a gradual vertex offset at point of contact, and natural flowing clouds

Code Bumpin' - (UofTHacks 2017: Unity Game Developer)

Jan. 2017

- · A 3D platformer based on music visualization, made in less than 24hrs
- · Split audio signal into 512 samples, 8 frequency bands, and 1 average amplitude, using buffers to have smooth movement of 3D bars
- Contacted popular EDM artists for legal commercial use of their songs (including Far East Movement and Electric Mantis)

Snake DIMENSIONS - (Unity Personal Project)

Dec. 2016 - Jan. 2017

- Published on Google Play Store, worked with Google Play Developer Console
- Implemented Unity Singleton pattern for consistent GameObjects such as background music across all scenes

Cookie Byter - (QHacks 2016: Full Stack Web Developer)

Mar. 2016

- · Clicker game inspired by "Cookie Clicker", but transformed into a "byte" oriented game, instead of tasty treats
- · Integrated and synchronized click event scripts
- Implemented tool tips on scroll over text with Javascript
- Used HTML/CSS to create entertaining game design elements
- Integrated persistent data logging for in-depth game statistics

Airplane Simulator (Java School Project)

2014

- Physics based simple 3D airplane simulator made only from the standard library in Java
- Utilized complex physics concepts in implementation of 3D movement
- · Perspective, utilizing angles to move objects, and velocity were taken in account for realistic simulation

Building Personal Computer (Hardware Personal Project)

2013

- Learned a deep knowledge of computer hardware and how components interact
- Implemented AMD's Crossfire video card technology
- Created a personal configuration for Windows 8