ALEXANDER JURCAU

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Note: The personal website above has a detailed and complete collection of all notable projects.

EMPLOYMENT

ARSTECH GUILD Inc.

Game Engineer (UE4 Unannounced Project) · Tokyo, Japan

- [3CS] Character, NPC & Vehicle: From scratch development of movement, Al. animation (ABP), interaction logic, and abilities
- [UI] Minimap & World Map: Generic impl., heavy 2D material manipulation, generic UI widget pooling system, robust fog of war system, etc.
- [Editor Tools] Ultra-high resolution screenshot tool, statically partitioning levels for conditional / staged loading, custom branching spline editor, etc.
- [Internal Tools] Lead the internal tool development team:
- → (Rust) Developed a generic tool package manager for all internal tools and scripts
- → (Python) Developed an automated clock-in/out tool hooked into computer login timing, reducing inconsistancies by 99%
- → (React + Go) From scratch development of company portal website including integration with external user authentication (Okta)
- Fully translated and presented a project proposal to an external publisher, achieving a greenlit global collaboration
- Started the company English club (英会話), holding weekly events and growing a community revolving around having fun while learning English

Ubisoft Tools Programmer (Watch Dogs Legion) · Toronto, Canada

May 2020 - Nov. 2020

Dec. 2020 - Current

- Lead the design and development of an internal automated security protection-applying tool using Powershell (psake) & Gitlab CI, and HTML/CSS/JS frontend, for sending secure builds to external vendors on-demand
- Constructed project-agnostic web tool in React with the ability to **remotely send commands to any game or engine instance**, also providing users with a fully customizable drag & drop, shareable interface, without the need of a backend
- Developed in-house online service consolidating webapp tool in React as a fullstack developer handling the configuration of the shop, scheduled events, etc.
- . Wrote an HTML report automation tool in Python that collects data from JIRA and Confluence to summarize weekly and monthly critical issues
- Upgraded Photoshop SDK from CC6 to CC2020 including internal C++ tools and JavaScript plugins

June 2018 - Aug. 2019

Generalist Programmer Intern (Watch Dogs Legion) · Toronto, Canada

- 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
- Resolved Sony TRC online-related issues, leading to experience with the PS4 development process
- Drafted comprehensive technical documents including sequence diagrams, wireframes, and crafted paper prototypes for new tools and workflows
- Started the Ubisoft Toronto Japanese Learners club teaching up to N2 Japanese, creating weekly worksheets, and organizing weekly language exchanges

ARnocular

May 2017 - Sept. 2019

- Augmented Reality Software Developer · Toronto, Canada
 - Implemented a system that dynamically downloads AssetBundles and displays 3D models from a database, requesting and parsing CSV files
 - Developed an accurate linear regression 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
- · Verbally communicated complex game design concepts to children in simple and easy-to-understand ways

Inmar Systems Support · Toronto May 2016 - Aug. 2016

SKILLS

COMPUTER LANGUAGES: C++, Python, Javascript, Rust, C#, C, T-SQL, Java, Racket, Haskell, Dafny TECHNOLOGIES: Unreal Engine 4, Unity, Visual Studio, Qt, ELK, Perforce, React, Git, Redux, Express, Mongo, Node HUMAN LANGUAGES: English (Native), Japanese (Fluent), Romanian (Conversational)

EDUCATION

University of Toronto - St. George

H.B.Sc. Computer Science Specialist 2020

Japanese Language Proficiency Test - N1

Microsoft Database Administration Fundamentals (MTA: 98-364)

SMALLER PROJECTS

īungsten and Sparky - (ToJam 2020 - UE4 Project)	May 2020
 Local two player coop game, created with a team of 10 people (3 programmers, 4 artists, 3 musicians) Implemented entirely custom physics-based player controllers and physics-based attached rope between players using Blueprints 	
 EspionAge - (Unity Project) Open world comedy stealth game, created with a team of 9 people (4 programmers, 3 artists, 2 musicians) Implemented entire generic mission system, and specific mission logic and cutscenes, also integrating with all other game systems Implemented player control, camera, region systems, providing a cohesive world traversal experience for the player Designed all gradual tutorialization, including main tutorial level design and logic, and all mechanic introduction UI throughout game 	Jan. 2020 - Apr. 2020
Personal Website (jurcau.com) - (React + Material UI) Entirely custom and robust localization system, and personally translated into Japanese High-detail and highly-customizable project showcasing framework with robust tagging and filtering system, and support for all media types Optimized and tested on all screen-sizes	Dec. 2019 - Current
EventListeners	Sept. 2019 - Dec. 2019
 Fully implemented social media platform built from scratch using a React frontend and Express backend Lead frontend development utilizing the Material UI framework to provide a simple, clear, and consistent user flow throughout the app Designed and implemented REST API and integration with frontend 	
lolo-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 	
Snake & Level Editor Dev Tool - (C++ Personal Project)	Mar. 2018
 Created simple snake game and mouse-controlled level editor with text file reading/writing Implemented a uniform grid collision detection system that increased efficiency by ~1000% compared to brute-force methods 	
Google Spy - (UofTHacks 2018: Unity C# and Javascript Developer Runner-Up for Best Game) 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	Jan. 2018
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 	
(leptomanihat - (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 	
ranslatAR - (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 	
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	