Javier E. Fajardo

SOFTWARE ENGINEER IN VANCOUVER, BRITISH COLUMBIA, CANADA

Summary.

Excellent leadership, teamwork and technical abilities.

Programming Languages: C++, C#, C, Python, Go, Rust, ŁTpX, TypeScript, Java, OCaml, Javascript.

APIs and Frameworks: WinRT, WPF/XAML, COM, OpenGL, Unity, Unreal Engine, Android, OpenMPI, Xbox XDK, Valgrind, GDB.

Languages: English and Spanish, both written and spoken.

Education

Concordia University

B.ENG. IN COMPUTER ENGINEERING

Montréal, QC, Canada Obtained May 2017

Cumulative GPA of 3.87/4.0 - Graduated With Distinction - Engineering Co-operative Education Program

Experience

Respawn Entertainment NETWORK SOFTWARE ENGINEER

 Working on Apex Legends. Technologies: C, C++

Vancouver, BC, Canada Since November 2021

Microsoft - OS Fundamentals

SOFTWARE ENGINEER 2

Vancouver, BC, Canada Mar. 2020 - Nov. 2021

- Assisted the development of Windows by improving Memory Performance metrics tools such as xperf and .NET Trace Processing.
- Led efforts to conceptualize, prototype and implement an unannounced Azure Security solution for enterprise customers
- Provided technical leadership and guidance to the team in the development of new Windows features and Azure services. Technologies: C, C++, C#, Rust, Python, WPA, OLE/COM, xperf, .NET TraceProcessing, Azure

Microsoft Vancouver - BigPark **SOFTWARE ENGINEER 2**

Vancouver, BC, Canada

Dec. 2018 - Mar. 2020

- De-deprecated Microsoft Paint by implementing several new accessibility features and addressing software compliance items.
- Addressed numerous security and accessibility issues within Microsoft's 3D ecosystem, including Paint3D and 3D Viewer.
- Improved Microsoft Photos resulting in 50% reduction of service load to OneDrive and 10% improvement in app stability. Technologies: C, C++, C#, Python, TypeScript, MFC, OLE/COM, Microsoft Active Accessibility, HyperV, Win32, UWP

Microsoft Vancouver - Storefronts Team

SOFTWARE ENGINEER

Vancouver, BC, Canada Oct. 2017 - Nov. 2018

- Implemented a Point-of-Sale System using a micro-service architecture with excellent robustness and scalability characteristics.
- Developed tools and frameworks to aid rapid application development and enhance consumer experience in retail stores.

Technologies: C#, Python, TypeScript, UWP, SQL, CosmosDB, Azure ServiceFabric, UI Automation, ASP.NET

Personal Projects

Shonen - A GameBoy Emulator

- Building a cross-platform GameBoy (DMG-01) emulator through interpretation focused on speed and accuracy.
- Created an initial reference implementation and comprehensive tooling in Python.
- · Leveraging common embedded systems design patterns, including static polymorphism.

Technologies: C++20, C, CMake, Z80 Assembly, SDL2, OpenAL, Python

RTS: ESP32-Based Toy Tank

- Designed and created an RC toy using the ESP32 and Bluetooth Serial communication.
- Implemented Real-time control and software watchdog functionality using FreeRTOS.

Technologies: C/C++, FreeRTOS, PlatformIO, Python, Kotlin, Android, Fritzing

Volunteering

Technology Education and Literacy in Schools (TEALS) COMPUTER LAB TEACHING ASSISTANT

Vancouver, BC, Canada Since June 2019

• Helping high-school students take the first step in programming with an industry-relevant point-of-view. • Assisting the class teacher with preparing content for the class and reviewing/debugging students code.

Technologies: Python, Javascript, Java, HTML/CSS

NOVEMBER 27, 2021 JAVIER E. FAJARDO · RÉSUMÉ