TRISTAN LAFLEUR

Unity Game Programmer

Seeking a position in game development on Unity. I am driven, enthusiastic, eager to learn and punctual.

QUALIFICATIONS

- **Technologies used:** Unity Game Engine, Unity Teams, .NET Framework, ASP.NET Core MVC, GitHub, Jira
- **Programming languages:** C#, Java, C++
- Software used: Microsoft Visual Studio, SourceTree, Microsoft Teams, Microsoft Project, Microsoft Visio, Microsoft Excel

PROFESSIONAL EXPERIENCE

NEXONE PAPERLESS SOLUTIONS, St. Hubert, Qc

March 2022 – ongoing

.NET Developer

Carry out bug and story ticket development for NexOne Agent Product

Provide updates to ongoing work through dailies and Jira documentation

Problem solve and discuss solutions with Senior Developers

Work with Customer Service Representatives to address client issues

.NET Development Intern

Get familiar with NexOne Agent product & team

Work on backlogged bug fixing tickets

CERTIFICATIONS

Game Design & Development With Unity, MSU

March 2022 – August 2022

- Completed 5 courses & projects covering theory & practical work using the Unity game engine on the Coursera platform
 - o Created a 2D Shooter, 2D Platformer, 3D Shooter & 3D Platformer
 - o Created a First Playable demo as a capstone project
 - o Explored and employed various game design concepts & methodologies
 - o Gained great understanding & familiarity with Unity game engine

PROJECTS

Clifftop Climb! First Playable Demo

July 2022 – August 2022

- Created a demo of an original game representing a vertical slice of a game as the final submission for the Game Design & Development Certification capstone project
 - o Created High Concept documentation
 - o Created video pitch presentation
 - o Uploaded build to itch.io
 - o Conducted playtesting session for critical feedback
 - o Received positive reception by other learners on submission

VOLUNTEER WORK

CHAMPLAIN GAMING CLUB, St. Lambert, Qc

October 2019 - May 2022

- President of the club (1 year)
- Executive of the club (2 years)

EDUCATION

Concordia University

BCompSc Joint Major in Data Science

September 2022 - ongoing

Champlain Regional College St.Lambert

Computer Science Technologies

August 2019 – May 2022

Social Science Program Commerce Option

August 2017 – May 2018

LANGUAGES

Fluently written and spoken English, native French