Alexandre Brochu

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Education

- 2012-2015 Bachelor degree in computer science, Sherbrooke University, Sherbrooke (Quebec).
 - Final GPA of 4.06
 - Rendering programming
 - Artificial Intelligence
 - Object oriented programming
 - Functional programming
- 2009-2012 **DEC** in information technology, Cegep de l'Outaouais, Gatineau (Quebec).

Work experience

Nov. 2019 Unreal developer, Behaviour Interactive, Montreal, QC.

present

- Working with Unreal Engine 4 game engine
- Writing game logic and tools (using both C++ and blueprints)
- Shipped game on new and recent platform (Stadia)
- Some more experience related to graphics programming
- Experience on successful game's LiveOps

Jun. 2016 Unity developer, Behaviour Interactive, Montreal, QC.

Nov. 2019

- Working with Unity3D game engine
- Writing game logic (AI, Animation, UI, Systems and Backend)
- Design game logic and systems
- Shipped games on multiple platforms (Android, iOS)
- Some experience related to graphics programming

Jul. 2015 Unity developer, Fuel Industries, Ottawa, QC.

Jun. 2016

- Working with Unitv3D game engine
- Creating shaders for game with higher graphic complexity
- Writing efficient game code.
- Working on user interface
- Developing games on Android and iOS platforms

May 2014 General programmer, Square Enix Montreal, Montreal, QC.

Aug. 2014

- Working with Unity3D game engine
- Modifying the game code directly (artificial intelligence, animation, user inter-
- Adding functionalities to the game based on specifications
- Fixing problems identified by a team of testers
- Developing a game on a mobile platform

Jan. 2013 Web Developer, Environment Canada, Gatineau, QC.

Apr. 2013 — Working in an autonomous fashion

Developing a new version of a tool used to help productivity of other employees Sept. 2013

— Planning the implementation of a database Dec. 2013

- Writing code of a web publication tool (asp.net, MVC)
- Helping with web server management

Technical skills

Operating Microsoft, Linux, MacOS, Android systems

Languages C++, C#, Javascript, Ruby, Python, Racket, Java

Development Visual Studio, Visual Studio Code, Rider for Unreal Engine, Vim, CMake, GDB tools

Version Git (Command line, Sourcetree, Fork), GitHub, Bitbucket, GitLab, Perforce, systems SVN

Game Unity 3D, Unreal Engine 4, DromEd engines

Awards and recognitions

- Two different awards of excellence for the summer 2013 and winter 2015 semesters at the Sherbrooke University for a GPA of 4.3 (A+) at the end of each semesters.
- Best grade physics 536
- Best grade chemistry 584

Personal and university projects

- Ray tracing engine in C++ Implementation of a reward based learning algorithm
- Solar system visualiser with OpenGL Parallel fractal generator and C++
- Working on personal projects to ex— Creation of a game based on game meplore possibilities of popular game—chanics observed in an existing game engines

Interests

Video games I like playing video games for the experience in my free time but also to study what makes a game interesting

Computer While studying, I built multiple computers for my close friends and myself.

Mathematics Since my mathematics courses in university, I like to understand the mathematical concepts that drives rendering programming.

Music I learned to play electric guitar by myself. Doing this helped me develop my self-education and curiosity a lot in the process.

Bethesda May 2nd 2016

Montreal (QC)

Dear Hiring Manager for Bethesda

I am writing to your company after viewing an advertisement for a job as a Graphics Programmer. Attached to this letter is my resume, which will provide you with further information about my work experience, interests, and education.

I completed my computer science studies recently and found a job as a mobile game developer in Ottawa. While I was studying at Sherbrooke University, I wanted to focus on computer 3D rendering courses to understand the graphic field of computer programming. I was interested in learning the technical details to implement the systems used in this domain as well as the abstract mathematical concepts that worked behind the scenes. Even today, I still enjoy learning about new graphic and rendering technologies and the maths behind it all as well.

I would be very interested in joining your team to have the opportunity to work with multiple game engine environments and to fortify my knowledge in graphics programming.

Thanks for your consideration.

Yours faithfully,

Alexandre Brochu

attached: curriculum vitæ