Brendan R. Fallon

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Summary Statement: M.Eng. candidate working on video game NPC emotion generation. Experience in game programming, tools development, NPC algorithms, C++, Unity, C#, and Python. Passionate about empowering people with the right tools.

Highlights of Qualifications

- **Great communication** & **soft skills** through research, team leadership, and work experience.
- **Self-directed**, asks questions, a **quick learner** in the face of a steep learning curve.
- Adept in application development in C/C++ (2yrs), C# (3yrs), Unity (3yrs), and Python (9yrs).

EDUCATION

Master of Engineering, Computing and Software

Sep. 2020 – Aug. 2024(est.)

McMaster University - Hamilton, ON

- Computer science and software engineering, focusing on game tools software.
- Thesis generating emotions for NPCs in Unity via an emotion engine API.
- Supplemented **physics background** with software and computer science courses.

Bachelor of Engineering & Society Co-op, Engineering Physics

Sep. 2014 – Apr. 2019

McMaster University - Hamilton, ON

- Multidisciplinary program covering physics, electrical, materials, and mechatronic engineering.
- Well-rounded with eng. society program focusing on sustainability and a minor in CS/robotics.
- Professional experience through four co-op terms at engineering companies.

EXTRACURRICULARS & PROJECTS

- 2023 GMTK Game Jam Big Boss Dungeon Role reversal dungeon crawler in Unity. Jul. 2023
- Rune Finder Minesweeper-like solving tool using **MS PowerPoint** shape unions. Mar. 2023
- NPC Racer Comparison of NPC pathfinding algorithms such as Dijkstra/A* in C++.
 - Utilized Doxygen docstrings, custom mazes, terminal program, and efficient C++.
- Game Design Jams Course on design, programming, and development in Unity.
 Apr. 2022
- LiCS President Social club for CS department coffee, board games, and AI seminars. 2021-2022
- NEUDOSE Satellite Tool Dev. monitoring app using **Electron**, **React**, **JS/TS.** May Sept. 2022
- MDE for NPC creation in **Eclipse EMF** and **domain-specific language** for IF parsers.

 Apr. 2022
- 30-minute **Ted-style talk** on game engines, hardware acceleration, and ray tracing. Feb. 2020
- EPTA Passion project standalone terminal text adventure game made in Python 3. 2018 2019
 - o Feature-rich quests, events, coloured display, saving/loading, and recursive gameplay.
 - Custom engine and Infocom parser which improve user speed by 70%.
 - Custom engine and imocom parser which improve user speed by 70%.
- Open-source 10 k LOC, best practices PEP8, and reached 1500 people.
 Eclipse Capstone Automatic Light Blocking Windshield Sept. 2018 May 2019
 - Python OpenCV light & eye detection image processing into a multithreaded Raspberry Pi.
 - Innovative Design Awards: 1st place MEC, 2nd place OEC, and 4th place CEC.
- Rocketry Captain Led 20 students, designed N class 10,000-foot rocket for IREC. 2016 –2019

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WORK EXPERIENCE

CAS M.Eng. Candidate

Sept. 2020 – Aug. 2024(est.)

McMaster University - Hamilton, ON

- Working under <u>Dr. Carette</u> and <u>Dr. Smith</u> as my supervisors in the McMaster <u>G-ScalE Lab</u>.
- Utilizing **C# emotion engine library** API (<u>EMgine</u>) to do integration testing in **Unity**.
- Created Joy emotion prototype which identified 5 issues of correctness and accuracy which I
 filed as Gitlab bug reports for my supervisor.
- Reviewed features of current engines to create "researchable video game engine criteria".
- Reviewed cognitive agent systems and created criteria for EMgine integration.
- Reviewed NPC algorithms and software engineering methodologies including software licenses, requirements documentation, and testing methodologies.
- Learned about academic writing, research skills, paper reading, MS Word, and Tex/LaTex.

Teaching Assistant, Software Capstone, Quantum Programming Sept. 2020 – Dec. 2022 McMaster University – Hamilton, ON

- Led tutorials, created rubrics, and evaluated students' projects, assignments, and tests.
- Taught & reviewed code in technologies including Unity, JavaScript, Docker, Python, C++, C#, quantum programming, machine learning, and blockchain.

Operations Engineering, Optics Specialist

May 2019 – Jun. 2020

L3 Harris Wescam - Burlington, ON

- Working as an **off-shift weekend manufacturing optics support** for issues on aerospace-grade gyro-stabilized electro-optical imaging and laser designating systems.
- Learned complicated products & processes quickly to become capable in 6 months.
- Strengthened **problem-solving skills** while troubleshooting manufacturing systems and automated testing problems **under pressure.**
- Used **communication skills** to integrate into a **remote multidisciplinary** team, collaboratively worked with technicians on the line, and authored manufacturing documents effectively.
- Worked unsupported on weekends & self-started to solve automated setup issues in C#.
- Training on lean methodologies, Kanban, 5S, and 8D root cause assessment.
- Produced a record number of systems during high-stress periods to help show work ethic.

Summary of SKILLS

Software Theoretical

- Game design, NPC algorithms
- Programming languages, functional programming, metaprogramming
- Compilers & syntax-based tools
- Model-driven engineering, EMF
- HCI and user testing
- Requirements documentation

Software Practical

- Extremely proficient in Python (9yrs), C# (3yrs), Unity (3yrs), C++ (2yrs), Git/Github revision control (5yrs), Markdown (3yrs), MS Suite -Word Excel PowerPoint (10+yrs), NUnit (2yrs)
- Adept in JavaScript, VBA, Matlab, Java, Assembly, Haskell, Agda, Docker
- Atlassian Jira and Confluence, Google Suite