

Jeremy Wong

AI and Machine Learning Specialist

Fresh Graduate

 Singapore

Professional Summary

Aspiring software engineer with a strong passion for technology and a deep interest in solving complex problems through innovative coding. Highly motivated, quick to learn, and eager to take on new challenges in software development. Known for resourcefulness and proactivity, with a strong commitment to contributing to the field through creativity and discipline.

Education

- Bachelor of Science in Computer Science (Machine Learning and Artificial Intelligence)
- University of London - SIM
- 2021 – 2025
- Diploma in Aerospace Electronics
- Ngee Ann Polytechnic
- 2016 – 2019
- GCE ‘O’ Levels
- Queenstown Secondary School
- 2011 - 2015

Work Experience

- Intern, Aztech
- March 2018 – August 2018
- Assisted in troubleshooting and repairing faulty products
 - Understanding of technical issues and solutions.
 - Supported manufacturing operations, ensuring adherence to customer specifications.
 - Collaborated with team members to enhance coordination and achieve production goals.
 - Contributed to quality control by inspecting products to ensure compliance with standards.

Projects

- AI Game Comparison Project (Q-Learning vs Rule Based)
- January 2024 – September 2024
- Designed and implemented AI systems for games, using Python to compare rule-based and machine learning approaches.
 - Developed and tested Minimax algorithm and decision trees for rule-based AI, alongside neural network models for machine learning-based AI.
 - Conducted in-depth analysis on the performance of different AI strategies across two game environments, comparing decision-making efficiency, adaptability, and computational resource usage.
 - Proficiency in AI development, optimization, and game theory by conducting a comparative evaluation of different strategies.
- PyBullet Creature Simulation with Genetic Algorithms
- July 2024 – September 2024
- Simulated virtual creatures in a dynamic environment using PyBullet physics engine and evolutionary algorithms.
 - Developed genetic algorithms to optimize creature designs based on fitness metrics such as movement and stability.
 - Integrated a simulation pipeline to evolve creatures’ shapes and motor control, resulting in progressive performance improvements.
 - Demonstrated technical proficiency in physics simulation, algorithm design, and Python programming.

Personal Info

-  jeremy-wong1998@hotmail.com
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-  Singaporean

Languages

- English (Native)
- Mandarin (Conversational)

Programming Languages

- HTML, CSS, JavaScript
- C++
- C#, Unity
- Python, Tensorflow
- Typescript
- EJS, Node.js, Express

Software

- Microsoft Word
- Microsoft Excel
- Arduino