# Luca Mancuso

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#### **EDUCATION**

## **University of Western Ontario**

**Expected graduation 2026** 

Faculty of Science, BSc in Computer Science – completed 3rd year

London, ON

Relevant Coursework:

• **Computer Science:** Data Structures and Algorithms, Object-Oriented Design, Introduction to AI, Data Science and Machine Learning, Computer Organization & Architecture, Database Management, Operating Systems

## **PROJECTS**

## Movie Logging Website – Full Stack Project

- Designed and developed a personal movie cataloging website using JavaScript with React, enabling users to 'like' movies they have watched, and search for movies and their details via the TMDB API.
- Planned the project's functions and user interface by creating a wireframe plan in Balsamiq and created a UML diagram to keep the project's architecture modular and understandable.
- Created a prototype based on the SOLID principles that used a Command Line Interface.

## Portfolio Website – Full Stack Project

- Created a full-stack portfolio website using JavaScript with React and the Tailwind CSS framework, showcasing
  personal projects and skills in a responsive layout
- Applied modular components with React to keep the code maintainable and understandable

## Adventure Game - Pygame Group Project

- Collectively created a proof-of-concept adventure game in Pygame
- Scheduled and coordinated regular group meetings. As lead coordinator, distributed the workload amongst the team each week and made key decisions regarding creative and technical direction.
- Created and maintained the group's software design document and UML diagram to keep the system's architecture transparent and readable.
- Implemented a system to import the game's terrain, enemies, and player into the game via CSV files, using the library
   PyTMX and the software Tiled

## **TECHNICAL SKILLS**

Programming Languages: JavaScript, Java, Python, C, C++, C#, TypeScript, HTML/CSS, SQL, R, PHP, GDScript

Libraries and Frameworks: React, Next.js, Tailwind CSS, Pygame, PyTMX

Machine Learning and Data Analysis: NumPy, Polars, Pandas, Scikit-Learn, Matplotlib, Seaborn

Programming Skills: Object Oriented Design, Data Structures, Program Optimization, Full Stack Development, Web Design

**Developer Tools:** Git Version Control, VSCode, Jupyter Notebook, Confluence, Godot, WinForms

#### **ACCOMPLISHMENTS**

# LoJam x Western Game Development Society Hackathon/GameJam 2025 - Platformer Game

- Competed as a solo entrant, achieving 10<sup>th</sup> place out of 34 teams
- Challenged with creating and presenting a game in one week, learned the Godot game engine and its language GDScript to create a game that satisfied the competition's theme in a creative and meaningful way
- Created the game's concept, node scripts, physics logic, game art, sound effects, and user interface
- Presented and gave a live demonstration of my work to all the entrants and judges

## Alnnovation Partners 2023 Business Case Competition – Artificial Intelligence Based Proposal

- Collaborated with a team to achieve 2<sup>nd</sup> place out of 30 groups
- Proposed an Al-based business venture to secure investment from venture capitalists
- Researched the competitive landscape and a viable go to market strategy using AI in telemarketing