Andrew Iammancini

□ andrewi44@icloud.com

linkedin.com/in/andrew-iammancini github.com/AndrewI26 Portfolio

Skills

Languages: Python, Go, JavaScript, C, Haskell, HTML/CSS

Technologies/Frameworks: React, Next.js, Node.js, Django, Google Cloud, Express.js, MongoDB, Selenium, SQLite.

Experience

Formula Electric September 2024 – present

Software Developer

Hamilton, Ontario

- Collaborated with over **30 developers** to maintain software for an electric Formula One car, using GitHub.
- Developed a **software in the loop** testing system in **Go**, that has gained interest from **3** other design teams.
- Refactored existing code to implement an **object-oriented** approach, enabling modular code for simple debugging, reducing bugs by 86%.

iBioMed Society

September 2024 – present

Full-stack Developer

Hamilton, Ontario

- Developed a sophisticated **REST API** using **Next.js** to store club events and club articles into a local spreadsheet, enabling club members to easily modify the websites content.
- Built reusable **React** components for the website, which is projected to have over 100 monthly users.

Projects

FIRST Robotics Software Lead | FTC Robotics Kit

June 2021 - June 2024

- Led a team of 4 to build a fully functioning robot that could successfully pick up cones and place them on large poles.
- Programmed a fully autonomous mode, where the robot took telemetry from color sensors to navigate a maze with no human input.
- Created 8 pages of documentation with details about how to set up and configure the robot, which the team continues to use as a guide.

Youtube Shorts Generator | Django, React, Next.js, Google Text-to-Speech API

June 2024

- Developed a full-stack website to create YouTube Shorts using a Reddit post.
- Generated YouTube shorts followed the same format of an automated voice reading a Reddit post with Subway Surfers video in the background.
- A Reddit post is inputted into the **React** front end, then the **Django** back end will generate subtitles that overlay a Subway Surfers clip.
- Utilized Google Text-to-Speech API to create a voice over, that would read the Reddit post aloud then synthesized the subtitles, background video and voice over using **MoviePy**.

Investment Club Bot | Python, Selenium, Google Cloud API

October 2023

- Created a python script to automatically perform my tasks as President of my high schools investment club, saving me 2 hours per month.
- The bot would scrape information about the leaders of the investment challenge using **Selenium**, and update a slideshow and print a page with their names.

Flashcard Manager | JavaScript, React, Express.js, MongoDB

December 2022

- Designed a website to store, update and create collections of my flashcards.
- Used an Express.js back-end and MongoDB to store flashcards persistently, implemented a clean React UI for ease of

Sorting Algorithm Visualizer | Python, Pygame

December 2022

• Constructed a sorting algorithm visualizer in Python, that my teacher continues to use as a learning resource for students.

Education

McMaster University

September 2024 - present

Computer Science (B.A.Sc.) - 4.0 GPA

Hamilton, Ontario

St. Peters

September 2020 - June 2024

High School - Grade 12 GPA of 99.0 • Valedictorian (chosen out of 1200 students)

Peterborough, Ontario • Physics award (highest average: 99)

- AP math award (highest average: 99 and 100)
- Catholic Graduate Award (chosen out of 1000 students)

• Chemistry award (highest average: 99)