Thomas Armena

McMaster University (Hamilton, Canada) Software Engineering Bachelor's Degree (2016 - 2021) 647 621 4453, armenat@mcmaster.ca

github.com/thomas-armena thomasbuildsthings.dev

Work Experience

- Contract Full Stack Developer University of Toronto (Sep 2018 Sep 2019)
 - Developed an interactive learning website for a first year anatomy course
 - Designed a RESTful API that handles student authentication and progress in Golang and using MongoDB
 - Created various exercises in React such as drawing ligaments on 3D models, drag and drop choices, etc
 - Implemented scalable state management for the frontend using redux
- Software Developer (Co-op) Canadian Imperial Bank of Commerce (Jan-Aug 2019)
 - Created a system of biometric camera's that collects and stores facial data into a MySQL database and can be controlled remotely (raspberry pis and amazon web services)
 - Worked with one other co-op to prototype a smart device station that allows you to connect
 and use peripheral devices (printers, scanners, card readers) via bluetooth proximity and
 secured wireless connection (node and electron)
 - * Demoed this project to stakeholders which included VPs and seniors of a few departments
 - * Held meetings to handoff knowledge of the architecture and code to the engineers that will bring the project into production
 - Worked in a team of 5 to develop a digital kiosk assistant for future banking centres
 - * Created the "hearing" capabilities of the AI, leveraging mic arrays attached to a raspberry pi to capture audio and convert it to text using various AWS APIs
 - * Contributed to the high-level design architecture of the **deep learning model** used for the AI, experimented with **recurrent neural networks** to see how they could be used to leverage contextual information to make decisions
- Application Developer (Co-op) Canadian Imperial Bank of Commerce (Sep-Dec 2018)
 - Automated banking processes in a z/OS system using REXX and JCL
- Innovation Engineer and QA Automation (Co-op) World Vision Canada (May-Aug 2018)
 - Created a hand gesture controlled minigame alongside 2 other developers in Unity (C sharp) using LEAP (hand motion detector) in order promote an upcoming Netflix documentary
 - The project was showcased in cineplex on the big screen during the launch of the documentary
 - Created a web scraper in **python** and selenium in order to introduce integration tests into the CI/CD pipeline

Side Projects

- Chess Dash A mobile arcade puzzle game inspired by Chess (available on the Google Playstore)
 - Designed an algorithm which creates unlimited randomly-generated puzzles (**Dart**)
 - Created a responsive mobile UI using Google's **Flutter** UI kit
- Postra A web application for making digital collages and sharing them online
 - Built an online editor in **React** that lets you perform vector transformation on images and text
 - Created a backend service to store images and collage layouts, aswell as handle user authentication (node, express, mongo)
- Chaos 1st place submission for a game programming competition (Rogue-like top down shooter)
 - Worked in a team of four to brainstorm ideas, design, develop, and debug the game
 - Implemented the movement mechanics, equipment system, and random level generation (Game Maker Studio 2)
 - Pitched game to judges alongside my team in Sheridan College, which included Computer Science instructors
- Finstagram Top 5 project submission at a CIBC Hackathon
 - Created a mobile web app in **React** with a live feed of financial advice
 - Leveraged open banking APIs to obtain transactional data to base advice off of
 - Placed top 5 out of 25 teams
- Git Plant Your own linux terminal plant that grows as long as you stay active on Github
 - Used a **fractal algorithm** to create randomly generated plants (C++)
 - Rendered the plant in the terminal only using ASCII characters

Involvement

- Student Council Minister of Social Events (Sep 2015 June 2016)
- High School Computer Club Member (Sep 2015 June 2016)
- Asian Student Society at McMaster University Representative (Sep 2017 May 2018)
- Delta Hacks (Hackathon at McMaster University) Participant (Sep 2017)
- CIBC Hackathon Participant (Dec 2018)
- CIBC Tech Co-op Social Committee Representative (Sep 2018 Dec 2018)