Andre Arcaina

(647) 632-0808 | andre.arcaina@torontomu.ca | linkedin.com/in/andre-arcaina | github.com/andrearcaina

SUMMARY OF QUALIFICATIONS

- Participated in 3+ Hackathons, resulting in problem solving and collaboration techniques
- Involved in tutoring and assisting students with Mathematics and Literature in a classroom up to 5 or more students
- Altar Server with 7+ years of experience, leading a group of altar servers to assist church activities

SKILLS

Languages: Python, JavaScript, Java, C#, Lisp, HTML5/CSS Technical: Flask, React.js, React-Native, Streamlit, NumPy, Pandas

Developer Tools: VS Code, Linux, Bash, Unity, Figma

Relevant Work Experience

Kumon | Early Learners Assistant

Oct 2021 - Feb 2022

- Efficiently graded worksheets and tests to continuously give feedback to students
- Assisted up to a total of 150 students with Math and Reading in the classroom

Volunteer Experience

TMU SciXchange | Science Outreach and Student Facilitator

Sept 2023 - Present

- Facilitated and ran workshops teaching students how to program using Micro:Bits
- Worked in teams to plan, test, and deliver science activities in computer science labs

Saint Patrick's Parish | Altar Server

Nov 2015 - Dec 2022

- Aids in preparing the Eucharist, the Holy Water, and bearing the cross and candles
- As a Cross Bearer, guided and lead the altar servers in their respective roles

Projects

myFootprint | JavaScript, React-Native, Firebase | GitHub

May 2023 – Present

- Collaborated with two other programmers on a project for TurtleHacks 2023
- Developed and designed a simplistic mobile application with UX elements using Figma
- Implemented Firebase for user connectivity and authentication

self.translate | Python, CSS, Streamlit | GitHub

April 2023

- Collaborated with three other programmers on a project during 2023 DeerHacks
- Designed and developed a simplistic web application using Streamlit
- Utilized Co:here and Google Translate API for detecting and translating languages
- Implemented OpenCV, MediaPipe, and Cvzone for hand recognition in self.sign

$Stock-Predictor \mid Python, JavaScript, Flask \mid \underline{GitHub}$

April 2023 – May 2023

- Developed a web application to showcase data of cryptocurrency ETH's prices
- Utilized Jupyters Notebook, Seaborn, and Matplotlib to display graphs
- Utilized Cryptocompare.com free API key for historical prices for each stock

TwitterCow | Python, Javascript, Flask, Snscrape | GitHub

Jan 2023

- Collaborated with three other programmers on a project during 2023 UofTHacksX
- Showcased data based on popularity of user's searches and past preferences
- Implemented Bootstrap in front-end development to display depending on the user's searches

EDUCATION

Honours Bachelor of Science (Co-op) Toronto Metropolitan University

Sept 2022 – Present

- Concentration in Software Engineering
- Relevant Courses: Python, Web Systems Development, Data Structures