# Andre Arcaina

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# SKILLS/INTERESTS

Languages: Python, Java, C/C++, JavaScript, SQL (mySQL)

Technical: Flask, HTML5, CSS, TailwindCSS, NumPy, Pandas, Matplotlib

**Developer Tools:** VS Code, PyCharm, IntelliJ, Eclipse, Geany **Interests:** Full Stack Development, DevOps, Machine Learning

#### Projects

### Re-2048 | Javascript, HTML5, CSS, Hammer Js | GitHub Link

March 2023 - Present

- Created my version of the game called 2048, originally made by Gabriele Cirulli
- Constructed the game on a website that handles key inputs to slide the blocks
- Designed a grid with cells and gametiles alongside some animations with CSS
- Allows users on the phone to slide the blocks using a swiping mechanism

# ChatGPT-Survey-Results | Python, NumPy, Matplotlib, tkinter | GitHub Link

March 2023 – Present

- Constructed a Graphical User Interface using tkinter for a coding assignment
- Designed and developed multiple graphs using Matplotlib to display on tkinter GUI
- Extracted data from a student-made survey using libraries such as csv and NumPy
- Reported findings and showcased analysis through a written report and presentation

## **Discord-Bot** | Python, Discord.py | GitHub Link

Feb 2023 - Present

- Developed a Discord Bot that uses python for entertainment purposes
- Utilized Discord API to create commands that users can choose from
- Users can deposit, withdraw, play blackjack, coinflip, and more

# TwitterCow | Python, Flask, Javascript, HTML/CSS, Snscrape | GitHub Link

Jan 2023

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

### Champions-Arena-Game | Java, Java.Awt.Swing, Java Socket | GitHub Link

Dec 2021 - Jan 2022

- Collaborated with two other programmers on project during my final year in High School
- Developed a top-down online multiplayer using a network protocol for a coding assignment
- Implemented the MVC-Architecture for program readability and user interfaces
- Designed an interactive user interface using Java.Awt and Java.Awt.Swing

# Re-Pong | Java, Java. Awt. Swing | GitHub Link

Jan 2021

- Developed a program using Java.Awt.Swing based on the classic Pong game
- Designed and implemented an interactive game play on the same computer screen
- Re-Pong keeps track of the player's score and outputs a victory screen for the winner

#### EDUCATION

## Toronto Metropolitan University

Sept 2022 – Present

- Bachelor of Science (Honours)
- Relevant Courses: Python, Java, Discrete Mathematics, Computer Organization

#### St. Augustine Catholic High School

Sept 2018 - June 2022

- Ontario Secondary School Diploma
- Awards: Honour Roll (2018-2022), STEM+ Certificate