Frank Gatto

frank.gatto@temple.edu | 215-432-0501 | github.com/frankghato | frankgattoprogramming.com

EDUCATION

Temple University, College of Science and Technology

Philadelphia, PA

Bachelor of Science, Information Science & Technology

Expected Graduation: Spring 2023

Cumulative GPA: 3.27

Relevant Coursework: Data Structures, Computer Systems and Low-Level Programming, Introduction to Systems Programming and Operating Systems, Database Management Systems, Component-Based Software Design, Quality Assurance and Testing, Introduction to Digital Forensics, Client-Side Scripting for the Web, Secure Software Development

TECHNICAL SKILLS

Programming & Markup Languages: C, C++, C#, Java, JavaScript, HTML, CSS, Python, SQL **Other:** Visual Studio, Visual Studio Code, Eclipse, GitHub, Web APIs, Postman, Unit Testing

WORK EXPERIENCE

Computer Science Tutor

Jan 2018 - Present

Independent Tutor

 Tutored beginners in learning programming and writing code in languages such as C, Python, and Java.

Quantum Strategies

Jan 2022 – Mar 2022

Computer Science Intern

- Collaborated with a team in the development of a frontend solution for easy-building applications and websites.
- Worked with JavaScript, React, and Node.js

INDEPENDENT PROJECTS

Twitch Alert Handler

Jan 2021 – Apr 2021

- Creating a JavaScript application that updates and modifies an HTML document in real time based on responses from a web API
- Users can display graphics that interact with incoming alerts, update in accordance with predefined goals, and automatically reset back to their original state on a predefined day
- Developed in Visual Studio Code using JavaScript, HTML, CSS, Streamlabs API

Pokémon Unite Website

Aug 2021 – Present

- Creating a website that contains information about game Pokémon Unite Users can
 use the website to find information about all playable characters, game mechanics, and
 competitive strategies Users can display graphics that interact with incoming alerts,
 update in accordance with predefined goals, and automatically reset back to their
 original state on a predefined day
- Developed in Visual Studio Code using HTML, CSS, JavaScript