Anthony J. Barrera

ajbarr116@gmail.com | 201-232-6304 132 W. 31st St. Bayonne, NJ, 07002

LinkedIn: Anthony Barrera - https://www.linkedin.com/in/anthony-barrera-93a361190

GitHub: AnthonyBarrera116 - https://github.com/AnthonyBarrera116 Website: https://anthonybarrera116.github.io/Ajbarr.github.io/

EDUCATION

Loyola University Maryland

Bachelor of Science in Computer Science Minor in Statistics

Baltimore, MD September 2019 - May 2023 September 2019 - May 2023

New Jersey Institute of Technology

Master of Science in Computer Science

Newark, NJ September 2023 - Present

Various Rinks in NJ

Baltimore, MD

July 2016 - September 2022

COMPUTER SKILLS

Languages (Intermediate-Advanced knowledge): Python, Java, JavaScript, C, C++

Related Tech: HTML, React Native, React.js

Software: Skilled in Adobe photoshop, Adobe Premiere Pro, MobaXterm, Clion, Intellij IDEA, JetBrains PyCharm, jGRASP, Visual Studio Code, Android Studio, Oracle, XAMPP, SQL Developer, Arduino IDE

Operating Systems: Windows 10, Mac OS

COMPLETED COURSEWORK

Software Engineering/ Microprocessor-Based Systems/ Machine Learning/ Quantum Computing/ Cryptocurrencies and Blockchain/Computer Science Project / Discovering Information in data/ Operating Systems Design/ Data Management Systems Design/ Internet and Higher layer Protocols/ Artificial Intelligence/ Reinforcement Learning

PROFESSIONAL EXPERIENCE

USA Hockey

Hockey Referee

6 years' experience obtaining Level 3 certification (ages 5 to 18)

- Communicate professionally with players, coaches, and parents
- Ensuring all USA Hockey rules are implemented

Loyola University Maryland

Information Technology Support Specialist

- September 2019 May 2023 Analyze, troubleshoot, and evaluate technology issues for 5,000 students and 3,500 staff
- Provide support and assistance to keep campus technology optimized and running efficiently
- Streamline repair processes and update procedures for hardware and software Configured hardware, devices, and software to set up workstations for students and faculty.

New Jersey Institute of Technology

User Services Support Specialist

Newark, NJ October 2023 - December 2023

- Analyze, troubleshoot, and evaluate technology issues for students and faculty on Campus Provide support and assistance to keep campus technology optimized and running efficiently
- Configured hardware, devices, and software to set up workstations for students and faculty.

PROJECTS

Software Engineering Project - https://github.com/AnthonyBarrera116/SEP-GROUP

<u>Mobile App</u> – Recreational Football

- Mobile App for recreational football
- Make Teams, Coaches, Players, Games
- Tech stack: MongoDB, React Native, JavaScript

Senior Project - https://github.com/AnthonyBarrera116/Senior-Project

FI320 Calculator Website

- Calculator for Finance (Time Value of Money, Bonds, Stocks, Capital Budgeting)
- User, History, Calculations
- Tech stack: MongoDB, HTML, JavaScript

Crypto Token Project - https://github.com/AnthonyBarrera116/Coin

Making ERC-20 Token and Faucet - https://anthonybarrera116.github.io/Coin/

- Website Faucet to drip a ERC-20 token Deploying contract on Sepolia Testnet
- Tech stack: Node.js, React.js, Solidity, Hardhat, JavaScript

Zoo Database Project - https://github.com/AnthonyBarrera116/DATA-Manage Making of a zoo database of SQL, Front-End, Back-End and HTML Pages

Website for signing into database

- Several functions like adding new employee, animal and more
- Tech stack: HTML, Python, XAMPP

AI-Stock Project - https://github.com/AnthonyBarrera116/AI-Stock

Making of Model to predict future stock

- Two Scaler programs Standard and Min Max
- Four different Ideas of predicting future stock
 - Open Close 0
 - Open Close Sklearn 0
 - Open Up Down Close 0
 - Open High Low Close

January 2023 - May 2023

Loyola University Maryland

Loyola University Maryland

September 2022 – December 2022

Loyola University Maryland January 2023 - May 2023

New Jersey Institute of Technology September 2023 – December 2023

January 2024 - May 2024

New Jersey Institute of Technology