Anthony J. Barrera

Email: <u>ajbarr116@gmail.com</u> Phone: 201-232-6304

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/

Age: 22

Education

Loyola University of Maryland

B.S Computer Science Minor: Statistic

New Jersey Institute of Technology

M.S Computer Science

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

Newark, NJ September 2023 - Present

Professional Experience

Loyola University Maryland

Information Technology Support Specialist

- 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.

**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

New Jersey Institute of Technology

User Services Support Specialist

- 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.

Skills

- Programming Languages (Advanced): C, C++, JavaScript, Python
- Programming Languages (Intermediate): SQL, Java
- Programming Languages (Basic): Ruby, Solidity
- Related Technology:

App: React Native

- Website: HTML, React.js

- Web 3: Solidity, Hardhat, React.js

Database: Oracle, Mongo DB

Baltimore, MD September 2019 – May 2023

Various Rinks in NJ July 2016 – September 2022

September 2023 – December 2023

#### **Projects**

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

Mobile App - Recreational Football

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

# **Senior Project**

FI320 Calculator Website - https://github.com/AnthonyBarrera116/Senior-Project

- 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 an ERC-20 token
- Deploying contract on Sepolia Testnet
- Tech stack: Node.js, React.js, Solidity, Hardhat, JavaScript

### Zoo Database - <a href="https://github.com/AnthonyBarrera116/DATA-Manage">https://github.com/AnthonyBarrera116/DATA-Manage</a>

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

Loyola University Maryland January 2023 – May 2023

Loyola University Maryland

September 2022 – December 2022

Loyola University Maryland January 2023 – May 2023

New Jersey Institute of Technology September 2023 – December 2023

### Courses

|   |                        | Loyola University Maryland |
|---|------------------------|----------------------------|
| • | CS 496: Senior Project |                            |

- CS 482: Software Engineering

  Loyola University Maryland
- CS 484: Machine Learning Loyola University Maryland
- CS 489.01: Intro to Quantum Computing

  Loyola University Maryland
- CS 489.02: Cryptos and Blockchain Loyola University Maryland
- CS 403: Discovering Info in Data Loyola University Maryland
- CS 479: Intro Microprocess-Based Systems

  Loyola University Maryland
- CS 630: Operating Systems Design

  New Jersey Institute of Technology
- CS 656: Internet and Higher Layer Protocols

  New Jersey Institute of Technology
- CS 631: Data Management Systems Design New Jersey Institute of Technology