Mateo Zapata

argezdev@gmail.com | 862.324.0846 | https://mateozapata.xyz

EDUCATION

CCM

ASSOCIATE'S IN COMPUTER SCIENCE 2019-2021 | Randolph, NJ

TILN

B.S In Computer Science 2022- | Newark, NJ

SNHUX - DAD-220X

STRUCTURED DATABASE

ENVIRONMENTS WITH SQL

Jun 2020- Jul 2021 Remote, EDX

MITX

SOFWARE ENGINEERING Jun 2020-Jan 2021 Remote, EDX

HARVARDX

CS50

Jun 2020-2021 Remote, EDX

LINKS

Github:// matezm12 LinkedIn:// Mateo Zapata Website:// mateozapata

COURSEWORK

COURSED

Software Engineering
Open Source Software Engineering
Advanced Interactive Graphics
Game Engines
Cloud Computing
Machine Learning
Web Development
Operating Systems
Artificial Intelligence
Functional Programming
Computer Graphics

SKILLS

PROGRAMMING

Expert (5+years):

• HTML and CSS • Java • JavaScript •

Python • Three.js • React • Next.js •

Angular • Csharp •

Intermediate, 3+years:

C • TypeScript • C++ • Clojure • PHP •

Swift • Solidity • Rust • SQL

Familiar(1+years):

Ruby • Swift • Kotlin • Move

EXTRA DEVELOPMENT SKILLS

GAME ENGINES(2 YEARS)

• Unity and Csharp • Unreal Engine and C++ **SDK**

•Android SDK and Android Studio • Firebase • Microsoft Azure SDK

EXPERIENCE

THEOMETRICS | FULL STACK SOFTWARE ENGINEER

Nov 2022 - Feb 2024 | Remote, NJ

- Full Stack development with Next.js, React, Node.js, AWS.
- Worked with Three.js and WebGL for Creative 3D Front-end interfaces
- Migration of existent products and projects into AWS.
- Blockchain Development with Solidity.

MUSEUM OF SEX | FULL STACK SOFTWARE ENGINEER

Feb 2022 - Nov 2022 Hybrid role (NYC)

- Worked on managing data through a Web Server using Typescript, React, and Python for a total of more than 10 on-site games. Computer Engineering was constantly on the job, as we had to deal with many different physical products that would be used by every customer.
- Scraped data through custom APIs using Python Pandas for 30 different data sources.
- Python, OpenCV, ML, Deep Neural Networks and Al.
- Defined interactions and interfaces for hosting and managing physical infrastructure such as lighting, volume, cameras, etc, with IoT, Using a Web Server done in TS, Next. Js and Python to interact with Raspberry PI boards for managing the Building through the Web Application created.
 Al was developed to find and maintain optimal levels of noise, lighting and many other things.

GALAXE SOLUTIONS | Full Stack Software Developer

Sept 2021- Mar 2022 | Remote role

- Working with Front-end and Back-end engineers to develop products accordingly to client and business specifications.
- Full Stack with Python, PostgreSQL, Angular, React, Node and AWS

AMAZON | Software Engineer (Problem Solver)

Sep 2020- Sep 2021 | Somerset, NJ

- On-site building, Software Development and Hardware Troubleshooting and Maintenance.
- Programming of New On-site Manufacturing Robots with Matlab, C++ and AWS services.

EXTRA EXPERIENCE

SOFTWARE ENGINEERING

• Developing Web3 Full Stack Web Applications, Working with Strong Backend Services Such as AWS, Blockchain ERC-20, ERC-721. Helping startups to create Smart Contracts and MVPs. Three.js, Golang, React Native, Nextjs, Angular, Go, PostgreSQL, GraphQL, Thirdweb, Ethereum. • Was part of the Backend team of a Blockchain game called "The Treeverse" working with Csharp.