

**Jose Tollinchi**  
Full Stack Developer  
Remote | Atlanta, GA | | Puerto Rico  
jtollinchi1971@gmail.com | github.com/Analitico | linkedin.com/in/josetollinchi |  
https://analitico-portfolio.netlify.app/

## PROFILE SUMMARY

I am an Army veteran with a passion for technology and cryptocurrency. I decided to make a change into Software Engineering because I enjoyed working with technology as a technician some years ago, and then later as a Data and Business Intelligence Analyst.

## HIGHLIGHTS OF QUALIFICATIONS

Fluent Spanish - Speaking Reading and Writing  
JavaScript, React, NodeJs, Solidity, Ethereum, Python, Sequelize, CSS, and HTML

## TECHNICAL PROJECTS

### Name:

Healthpedia - School project. It provides a safe place where extensive research regarding top health concerns can be asked and answered quickly and efficiently.

Crypto Whale Tracker - School project. The user fetches the wallet data from the blockchain and displays it on the screen as useful analytical data. The user is able to save multiple wallets.

Enzyme Bot Frontend - Hackathon project. This app is the front-end for the Enzyme-bot and the Enzyme-protocol. It provides a UI to execute bot-trade functions and display data about the trade and data about the user's Enzyme Vault.

Crypto News - School project. Website for leading Blockchain news and market conditions.

FXMastersAcademy - School project. A provider of training in the Forex Trading Industry.

## PROFESSIONAL EXPERIENCE

Minority Programmers Association - Atlanta, GA (REMOTE) 3/2021-6/2021

Blockchain Developer Intern

- MPA is an international network of programmers unifying together to deliver socially impactful software solutions.
- Developed the procedures and a video tutorial for Enzyme Protocol SDK deployment, creating a vault, obtaining, and converting Kovan ETH to Enzyme Kovan WETH, and purchasing an asset on the Vault with the Enzyme Bot.
- Successfully re-engaged Enzyme into participating on DeFi Summer with Minority Programmers.
- Developed Crypto-Wallet-Scanner app: This app gets the balance of a crypto wallet from the blockchain and calculates the current market value
- Developed DBank-Token - This was my first token deployment into the Kovan test network

915 Enterprise Holdings - Atlanta, GA (REMOTE) 7/2018 – 3/2021

Data Analyst

- 915EH was a Service Disabled Veteran Owned Small Business dedicated to develop client solutions in the areas of Business Intelligence and Program Management
- FOREX Matrix Project (05/2018 – 01/2020) - Designed and developed an online Dashboard for CFT Solutions, and a non-technical audience, using live streaming data from a FOREX Broker and Amazon Web Services for data storage. A visual solution to a complex mathematical analysis and predictive model in real-time. The dashboard provides analytics of current market conditions in real-time. Developed, executed, and documented ETL and data integration processes with a JSON connector through a Rest API. Designed, calculated, and validated all algorithms, logical statements, and calculations. Developed currency strength and volatility

indicators for all markets. C++, JavaScript, Nodejs, HTML, CSS, JSON, AWS

- Unwrap Success Power Bi Project (06/2019 – 08/2019) – A multimillion Tax Software company in need a dashboard that provides locations and the ability to filter different reports of Tax Preparation businesses nationwide with analytics so it can be used for targeted marketing purposes. Developed, executed, and documented ETL process to integrate aDatabase from the Internal Revenue Service into Power BI.
- 06/2018 – 12/2019 - Trained and certified over 500 Department of Defense and Civilians on Cost and Price Analysis and Contract management. Used contract geometry analytics, analytical statistical projections, and analytical market research.

U.S. Air Force – Holloman AFB, NM (REMOTE) 11/2016 – 6/2018

Program Manager

- PM for the Air Force Unmanned Aerial Vehicle Pilot training school. Responsible for all Flight Simulation Equipment/Software and upgrades according to the contract. Also responsible for contractor performance, quality assurance metrics development, and data collection
- Translated high level user objectives into functional software specifications.
- Planned and executed the ETL process to join 3 separate databases into tables to visualize data from 3 different contracts.
- Created contract deliverables visualization, covering four contracts & 47 reports, ensuring compliance of over \$700M of Government contracts.
- Oversaw \$700M of Gov contracts with 211 individual contractors; contractor performance increased 30% across 4 contracts.
- Headed quality assurance program for L3 Contract maintenance support hours; ensured program support remained on schedule
- Selected Category III Civilian of the Quarter.

### **EDUCATION AND TRAINING**

Software Engineering(July 2021), Digital Crafts Business

Intelligence Certificate(2019), Emory University

Masters in Business Administration(2008), Summa Cum Laude, GPA 4.0 Webster University

Bachelor of Science, Management(2003), Magna Cum Laude, GPA 3.8, Park University