JOSEPH VITA

Rochester Institute of Technology

jcvita2012@gmail.com **4** 631-834-8067 Rochester, NY in https://www.linkedin.com/in/joseph-vita-082b32191/

www.github.com/Jcvita

PROJECTS

Autovester

- · Learning data science techniques and machine learning fundamentals to algorithmically trade stocks, cryptocurrencies and understand movement patterns of the options market
- Collecting sentiment and quantitive data by the second from Robinhood's API and storing it on a self hosted database server
- Created a terminal/API interface for robinhood to track live price data for symbols, implement a take profit/stop loss trading feature and make trades quicker via the command line
- Working on a database schema of technical indicators to track from a stock's live and historical price that would allow an algorithm to detect patterns that indicate a coming sell off or buying spree

EssayAway

- GPT-3 powered essay writing assistant
- Working on a self hosted SaaS web app where a user puts in an essay topic and a fine tuned GPT-3 instance creates a guide for the topic and begins writing paragraphs based off the guide.
- Planning on launching this product as an educational subscription service and scaling a self hosted datacenter to sture user data, business data and model training/fine tuning data
- Using Node and express with MongoDB as a backend, and HTML/CSS/JS and SASS as a frontend.

snip2clip

- Used Visual Studio 2019 with C# to make my own version of the Windows snipping tool
- Used the Tesseract API to run OCR on the snipped images
- Created and currently maintaining a tool that I use on a daily basis and builds upon the lackluster feature set of Microsoft's current snipping tool

TECHNICAL SKILLS

- Python, Pandas, Node.js, Express, MongoDB, Redis Javascript, Jquery & AJAX, Flask, HTML5, CSS, Java, C#, C, X86 Assem-
- Git and Github, Microsoft Windows, Office, Visual Studio, Ubuntu, Kali
- Bash, Docker, Docker-Compose, Virtualization and LXC containers, Systemd, Proxmox, MySQL

EDUCATION

Computing Security BS - 3.28 GPA

Rochester Institute of Technology

May 2023 - May 2023

Alumni

RIT's Computer Science House

August 2019 - Current

EXPERIENCE

QA/Cloud Automation Developer LenelS2

🛗 Jan. 2021 - Aug. 2021

Pittsford, NY

- Wrote scripts to automate the testing of REST Authentication and a Node/Express/Azure backend on a fast pased AGILE team developing cloud access control software.
- Hardened the security of a node/C side project by integrating TLS and an authentication scheme using a proprietary authentication server to a scenario simulator.

Intern

SUNation Solar Systems

- · Organized and digitized a database of sensitive customer information as well as classifying customer documents in a timely manor through Salesforce.
- Automated the process of filling in missing information on sales records and panel installation data using Google Apps Script to save time and ensure data integrity

ELEVANT OURSEWORK

- Computer Science II
- Programming for Information Security
- Systems Administration I
- Routing & Switching I
- Intro to Database Systems
- Reverse Engineering Fundamentals