

□ 570-449-6615 | Sananthony007@gmail.com | # nanthony007.github.io | 🖸 nanthony007 | 💆 @nanthony95

### Skills\_\_\_\_

**Languages** Python, SQL, HTML/CSS/JS, VueJS, ReactJS, Golang, R

**Skill Sets** Web Scraping, Data Analysis, Machine Learning, Web Dev (Full Stack), Data Viz

**Tools** MongoDB, PostgreSQL, Tableau, REDCap, TravisCI/CircleCI, MS Office

**Deployment** AWS, Heroku, Docker, Digital Ocean

Frameworks Splash pandas, altair, plotly, scikit-learn, numpy, selenium, bs4, django, flask, fastapi, express, gin

## **Experience** \_

SOFTWARE ENGINEER

FULL-STACK DEVELOPER

OWNER & DEVELOPER

### **University of Kentucky**

Lexington, KY

DATA SCIENTIST Dec. 2020 - Present

- Developed Tableau Web Data Connectors to directly connect web-based APIs to Tableau for team utilization)
- Built decision tool web-application for healthcare providers regarding PCT levels
- Created FL-Health-Charts website scraper to automate retrieval of online data
- · Performed network analysis of Google Scholar publications. Transformed analysis into interactive web application
- · Utilized NLP machine learning techniques to extract drug names, dosages, and routes from unstructured EMS (text) records
- Deployed REST API to support various research tasks
- Developed geocoding automation pipeline
- Created charts and figures for various publications
- Migrated team to GitHub for open-source work

### **Global Fortification Data Exchange (GFDx)**

Global-Remote

July. 2021 - Present

- · Migrated architecture from existing out-sourced services to in-house solutions using JAM + FARM stacks
- Built documentation website and admin dashboard for data stewards
- Implemented data modeling, validation, and standardization across organization
- Hired web developer and supervised development of frontend dashboards
- Created automation pipeline for survey data submissions

**MatBoss** Minneapolis, MN

DATA SCIENTIST Feb. 2020 - Present

- Deployed full-stack Analytics platform using Docker with FastAPI backend and Vue frontend
- Developed Universal Data model to standardize data and reduce errors throughout organization
- Built user-based feedback system to assist with data error reduction/elimination
- · Released open-source wrestling package on PyPI for standard wrestling data models/containers

**Raise Leaders** West Palm Beach, FL

• Built full-stack web application using django backend and bootstrap frontend

- Developed attendance tracking system for virtual zoom classes
- Build avatar system using rank-based badges to encourage youth participation

#### **Veritas Wrestling Systems**

• Deployed first publicly accessible database for wrestling using django, heroku, and postgresql

- Engineered CLI and GUI data collection software using tkinter to collect information in real-time
- Built predictive models to determine likely match outcomes
- · Created user-dashboard for fantasy wrestling to increase marketability and fan base

#### **Rasmussen University** Ocala Fl

SCHOOL OF TECHNOLOGY PEER TUTOR • College Reading and Learning Association (CRLA) Level 1 Certified Tutor Nov. 2019 - Dec. 2020

June. 2020 - Dec. 2020

Clearwater, FL

Sept. 2017 - Aug. 2019

· Updated University resources for Python and tutored Computer Science students on basic programming principles

NICK ANTHONY · RÉSUMÉ JULY 13, 2021

## **Education**

**Psychology**University of Florida

Bachelor of Science July. 2013 - May. 2017

Learning and Cognition Florida State University

Master of Science

May. 2018 - Dec. 2019

Computer Science Rasmussen Uniersity

Bachelor of Science Feb. 2019 - May. 2020

**Data Science**Rasmussen University

MASTER OF SCIENCE

July. 2020 - Present

# **Extracurricular Activity**

### **Head/Assisstant Wrestling Coach**

US

Youth - Collegiate

- 5th place finish at Greco Roman World Team Trials (2018).
- Coached athletes in proper technique.
- Utilized growth mindset to foster positive team environment.

Rock Climber Outdoors

2018 - PRESENT

Nov. 2015 - PRESENT