IAN MORGAN-GRAHAM

Detail-oriented analytics professional with a technical/healthcare background and A+, Network+, and Security+certifications.

ijmg007argonaut@gmail.com

https://github.com/ijmg007argonaut?tab=repositories Tamarac, FL

951-666-3328

EXPERIENCE

08/2014 - 03/2023.

Urgent Care Physician

MD Now Urgent Care Centers.

Broward County, FL

- -- Cared for patients ranging from pediatric to elderly.
- -- Performed DOT, pre-employment, athletic, and work-comp physicals.
- -- Managed minor emergencies including lacerations, burns, sprains, fractures, allergic reactions, asthma exacerbations, chest pain screening, skin anomalies/infections, abscess drainage, upper respiratory infections, epistaxis management, urinary tract infections, joint reductions, foreign body removals, ear lavages, eye irrigations.
- -- COVID-19 pandemic nasal swab screening.
- -- Familiar with eClinical Works EMR system.

EDUCATION

LUCCATION				
M.S., Economics Relevant Courses:	University of North Dakota Econometrics I and II	Grand Forks, ND Time Series Analysis	GPA: 3.6	05/2021 – 05/2024
M.S., Artificial Intelligence Relevant Courses:	Florida Atlantic University Neural Networks Natural Language Processing	Boca Raton, FL Information Retrieval Image Processing	GPA: 3.7	05/2021 – 12/2022
M.S., Computer Science Relevant Courses:	Frostburg State University Database Systems I and II ***	Frostburg, MD <i>Data Mining</i>	GPA: 3.7	08/2019 – 05/2021
Medical Doctorate	Wayne State University	Detroit, MI		08/2005 – 06/2009
B.S., Electrical Engineering, B.S., Biology, B.A., Economics	University of Central Florida	Orlando, FL	GPA: 3.5	08/1991 – 08/1999

CERTIFICATIONS (<= click to view)

AWS Cloud Practitioner 09/2024 CompTIA Network+ 10/2024 CompTIA A+ 09/2024 CompTIA Security+ 11/2024

PROJECTS

Python (sklearn, numpy, pandas) – "Collaborative Filtering, User-User, Item-Item, Centered Cosine Similarity" https://github.com/ijmg007argonaut/Collaborative Filtering User-User Item-Item Centered Cosine Similarity
Python (Llama Index, Huggingface OpenAI LLM, web scraping/querying) – "Ouick LLM Webscraping and Analysis"

https://github.com/ijmg007argonaut/Quick LLM Webscraping and Analysis

Python (tensorflow, sklearn, seaborn, numpy, pandas) – "*Tensorflow Aquarium Fish Image Classification*" https://github.com/ijmg007argonaut/Tensorflow_Aquarium_Fish_Image_Classification

Python (AWS SageMaker, S3, IAM) – "AWS SageMaker: Heart Attack Prediction Logistic Regression/SVM and CDC Dataset" https://github.com/ijmg007argonaut/AWS SageMaker Heart Attack Prediction Logistic Regression SVM_CDC_Dataset

Python (pytorch, sklearn, seaborn, numpy, pandas) – "PyTorch Mushroom Image Classification"

https://github.com/ijmg007argonaut/PyTorch_Mushroom_Image_Classification

Python (pytorch, opencv, matplotlib) -- "YOLO Drone Footage Video Segmentation"

https://github.com/ijmg007argonaut/YOLO Drone Footage Video Segmentation

Python (tensorflow, sklearn, pandas) -- "Tensorflow_Sentiment_Analysis_with_Adjectives_and_Verbs_EDA" https://github.com/ijmq007argonaut/Tensorflow Sentiment Analysis with Adjectives and Verbs EDA

Matlab – "Frame by Frame Video Manipulation and Object Detection Using Matlab"

https://github.com/ijmg007argonaut/Frame By Frame Video Manipulation And Object Detection Using Matlab

Python (vaderSentiment, BeautifulSoup, TextBlob, gTTS) – "*Text Summarization and Text-to-Speech*" (with video presentation) https://github.com/ijmg007argonaut/Text summarization and Text-to-Speech

R Language – "Project Gutenburg Corpora Scraping and Text Analysis" (with video presentation)

https://github.com/ijmg007argonaut/Project Gutenberg Corpora Scraping and Text Analysis Using R

SQL – "Database Class Project" ***

https://github.com/ijmg007argonaut/SQL--Database_Class_Project

R Language – "Analysis of Federal Funds Rate and Unemployment Rate Time Series Cointegration"

https://github.com/ijmg007argonaut/Time_Series--Federal_Funds_Rate_and_Unemployment_Rate_Cointegration