OUOC-HUY NGUYEN

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EXPERIENCE

Data Scientist (Freelancer) | Pandas | Keras | Tensorflow | SQL | Consulting | Healthcare Upwork

May 2022 - Present

- Utilizing Keras to finetune an EfficientNetV2 deep learning architecture on EEG spectrogram data to identify seizures and other harmful brain activity patterns in critically ill patients for better healthcare outcomes, improving predictions by 9%.
- Delivering expert consulting on Python programming: data engineering, code reviews, project planning, and documentation.
- Evaluated an overfitting ResNet-based TensorFlow convolutional neural network (CNN) on brain tumor imaging aligning it with the requirements of a client's medical research within the healthcare domain.
- Developed Python scripts using GeoPandas to understand patterns and trends in malicious hacking attempts, identifying ~10 key geographic locations for further investigation.
- Implemented SQL queries to extract valuable insights from customer billing transactions that were presented to a stakeholder.

Machine Learning Researcher | Pandas | PostgreSQL | LLMs | AWS | Streamlit | Youtube University of Michigan, School of Information

May 2023 - Apr 2024

- <u>Developed</u> an end-to-end solution that integrated with the Youtube API and a website for real-time content viewing and NLP-based (BERT or ChatGPT) filtering to give users more control over their Youtube video recommendations.
 - o Configured an AWS RDS PostgreSQL database for user preferences that integrated with the Streamlit web app.
- <u>Created</u> a machine learning model that predicted NHL draft positions for prospective hockey players and clustered players together based solely on text report word embeddings, showing the potential of nontraditional methods into sports analytics.

Data Analyst | Pandas | Scikit-learn | ETL | SQL | SAS | Microsoft Excel | Fintech | Customer Curacao

Sep 2021 - Apr 2022

- Engineered a data pipeline for our mobile application product, enabling the extraction, transformation, and loading (ETL) of 16+ GB of Open Banking data from FinTech APIs to underwrite personal loans.
- Designed and built a scikit-learn random forest classification model that surpassed a 70% prediction accuracy, discerning key thresholds of diverse credit risk levels.
- Leveraged customer data analytics to guide data-driven decision making, identifying high-volume user segments and optimizing physical space utilization.
- Optimized reports in SAS/Excel by removing unnecessary joins, functions, and references, leading to ~10% time reduction.
- Acquired proficiency in SQL and SAS within 2 months, leveraging these tools to execute data analytic tasks.

Undergraduate Researcher | Pytorch | Single-cell Data Science

Aug 2019 - Mar 2021

- Atwood Lab

 Implemented a Pytorch graph-based convolutional neural network (CNN) for
 - Implemented a Pytorch graph-based convolutional neural network (CNN) for semi-supervised classification model from a highly cited research article for identifying cancerous cells.
 - Researched skin cancer single-cell data using methods for principal graphs and graph neural networks.

Undergraduate Researcher | Python | Matlab | Single-cell Data Science

Jul 2019 - Aug 2019

- MathBioU & Math EXPLR
 - Performed computational biology research at a 6-week summer research program.
 - Collaborated as a co-author in a research report to present findings to a diverse >15 person audience.

EDUCATION

Master of Applied Data Science, University of Michigan, Ann Arbor

Aug 2023

Awarded UMSI Millers Scholars Fund

3.9 GPA

Bachelor of Science in Mathematics, University of California, Irvine

Jun 2021

Data Science Specialization, Statistics Minor, Phi Beta Kappa, Summa Cum Laude

3.9 GPA

SKILLS

Programming: Python (4 years), SQL (2 years), PostgreSQL, R, SAS, C++, Matlab, Bash, Shell, Unix/Linux Terminal **Libraries**: Numpy, Pandas, Scikit-learn, PyTorch, TensorFlow, Keras, Hugging Face, PySpark, Statsmodels, NLTK, Matplotlib, Seaborn, Altair, Geopandas, Psycopg2, Streamlit

Datasets: Customer, Financial, B2B, Healthcare/Clinical, Geospatial, Causal Inference, JSON, Experiments, Web Scraping **Tools:** Version Control (Git, Github, DVC), Jupyter Notebook, Business Intelligence (Power BI, Domo), Microsoft Excel, Cloud Infrastructure (AWS S3/EC2/RDS), DBeaver, RStudio, LaTeX