ROBERT REANEY

Security Clearance: Secret \diamond robertlreaney@gmail.com \diamond github.com/robertreaney

A lifelong learner passionate about MLOps and the development of reliable ML software. Experienced at digesting stakeholder needs to develop actionable solutions that are efficient and effective.

EXPERIENCE

IntelliBridge
Data Scientist

May 2023 - Present
Remote, NC

Responsible for hardening and expanding company data offering to support LLM applications.

- Managed data backend for company's AI/ML commercial solution using Databricks, Github actions, AWS, TerraForm, and spark.
- Reduce response to customer information requests from 1 month to 1 day with automated data pipelines, data modeling, and change data capture.
- Gained responsibility of 2 interns within 2 months of employment to guide projects involving LangChain, Hugging Face, and ML model deployment.
- Championed infrastructure as code and automated testing for data science department.

Anyar, Inc. October 2020 - May 2023

Lead Data Scientist Remote, FL

Technical lead for data science department and first point of contact for stakeholders. Modeling, simulation, and analysis (MS&A) support for numerous defense related research and development organizations. Served as the sole Subject Matter Expert for data science and machine learning across numerous projects totaling over \$20,000,000 in funding.

- Led team of up to 8 across 4 or more simultaneous data science projects.
- Project manager for Graph Neural Network multi-year research efforts with additional funding awards totaling 600k to research fast-running surrogates for finite element methods.
- Created ML test suite to benchmark novel algorithm development.
- Deployed standardized ML training across a variety of hardware including High Performance Computing systems using Docker and Singularity containers.
- Consulted on technical and architectural decisions for multi-million dollar analysis efforts.
- Led business development for company's flagship software.
- Automated analysis pipelines using python, gitlab, Docker, and cloud computing.
- Coordinated scientists, engineers, analysts, and developers to translate design objectives and available metrics into actionable analysis plans and outcomes.
- Developed and delivered presentations and training for audiences of varying technical expertise.

University of Central Florida

August 2018 - May 2020

Graduate Teaching Assistant

Orlando, FL

STA 2023 (Statistics I) & STA 4163 (Statistics 2)

Lake Brantley High School

August 2017 - May 2018

Math Teacher

Altamonte Springs, FL

Introduced public school to individualized learning programs for at risk students.

EDUCATION

University of Central Florida

August 2018 - May 2020

Statistical Computing M.S. - Data Mining, GPA: 4.0

Machine learning and statistical theory including unsupervised/supervised learning, Neural Networks, RNNs, CNNs, NLP, Timeseries Forecasting, and Stochastic Processes.

University of Central Florida

January 2015 - August 2017

Mathematics B.S., GPA: 3.4

PROJECTS

Hydrocode Surrogation

Machine learning approaches for Finite Element surrogation including MPNNs and MeshGraphNets.

Cloud Portfolio

My resume as a deployed product available at https://www.robertreaney.com

PROFESSIONAL EXPOSURE

Languages: Python, Bash, Powershell, R, Julia, SAS, JMP/JSL

Technologies: Linux, Git, AWS, Databricks, Jira

DevOps: Docker, Singularity, GitHub Actions, Gitlab CI/CD, Automated Testing

Libraries: PyTorch, Tensorflow, PySpark, pandas, Flask, FastAPI, Ray, Airflow, Prefect, pytest

Databases: SQL, PostgreSQL, MongoDB, Milvus **AWS Stack**: S3, EC2, SNS, ECR, Lambda, IAM

Documentation: Jupyter, Sphinx, LATEX, Pluto, Confluence Front-End: Plotly/Dash, Streamlit, Matplotlib, NetworkX

RECOGNITION

2022 19th SimTim. Las Vegas, NV. "Large-scale Parallelized Simulation".

2022 90th MORS Symposium. Quantico, VA. "Large-scale Parallelized Simulation".

2022 Digital Engineering Sunmit. Niceville, FL. "Large-scale Parallelized Simulation".

2021 Technical Interchange Meeting. Raleigh, NC.

2021 18th SimTim. Las Vegas, NV. "Distributed Scientific Workflows with SOFA"

2021 89th MORS Symposium. Remote. "Applied UQ for V&V of Simulation Systems"

2020 American Board for Certification of Teacher Excellence - Mathematics Certification

2009 3rd Degree Black Belt, Chun-Kuk-Do