

Brenton Mallen

Full-Stack Machine Learning Engineer

<u>(561) 3/6-658</u>

🕓 (561) 376-6580 . @ brentonmallen1@gmail.com 🤣 https://brentonmallen.com

Florida Atlantic University Ocean Engineering Bachelor and Master of Science

Education

Fall 2005 - Spring 2012

Focused on underwater acoustic digital image and signal processing for object detection and classification

• Skills •

Generative AI

LLM integration, multi-agent systems, retrievalaugmented generation (RAG), tool use, conversational agents, vector databases

langchain, langgraph, ollama, qdrant

Machine Learning

Supervised & unsupervised learning, model evaluation & selection, model tuning, pipeline design, forecasting, modelOps

scikit-learn, xgboost, lightgbm, sktime, prophet, pytorch, tensorflow, keras, sentence-transformers, spacy, random forest, linear regression, svm, knn, kmeans, neural networks, nlp

Data Science

Exploratory data analysis, feature engineering, data visualization, time series analysis, geospatial analysis

numpy, scikit-learn, pandas, polars, scipy, matplotlib, seaborn, statsmodels

Cloud

AWS, EC2, ECS, Lambda, DynamoDB, API Gateway, S3

Database Tools

Presto, PostgreSQL, Redis, Snowflake, NoSQL, MariaDB, Minio, MongoDB

Languages

SQL, Python

Publications & Presentations

Exploring Model Development and Deployment in Snowflake

Snowflake Summit 25

Global Botnet Detector

PyData NYC 2015

Proud Elastic Target Discrimination Using Low-Frequency Sonar Signatures

U.S. Navy Journal of Underwater Acoustics

Summary

Full-stack ML engineer with an eclectic background that brings a broad, multi-domain perspective to machine learning and Al-driven products. I architect intelligent systems from research through deployment, translating complex analysis into actionable product and business impact, and delivering scalable solutions that drive real-world value.

Experience

Capital One

Senior Machine Learning Engineer

Oct 2022 - Present

 Driving ML and Al integration into established products to deliver actionable insights for optimizing Snowflake warehouse performance, workload management, and cost efficiency.

Developed forecasting models for warehouse usage to enable cost projection and anomaly

- Led research on query classification, similarity detection, and workload profiling using techniques from signal processing, traditional ML, and generative AI.
- detection.
 Prototyped native ML workflows using Snowpark to evaluate in-warehouse model
- deployment.
 Delivered a scalable, serverless microservice that predicts query cost and performance
- across configuration scenarios.
 Operating within a highly regulated, security-restricted environment—navigating
- architectural constraints, compliance boundaries, and access controls to deliver robust, production-ready solutions.
- Partnered with cross-functional teams, leadership, and product to ensure alignment, transparency, and delivery of high-impact, sustainable solutions.

Ethyca

Senior Machine Learning Engineer

Sep 2021 - Oct 2022

- First and only ML engineer at a fast-moving startup, responsible for designing and building a privacy-focused PII detection and classification system from the ground up.
- Developed a database-centric framework—deployable via API, CLI, or Python module—that leveraged both table content and contextual metadata for multi-perspective entity classification.
- Collaborated closely with stakeholders to define requirements, prioritize features, and iterate on a core product.

DTN

Senior Machine Learning Engineer

Nov 2020 - Sep 2021

- Served as technical lead and product owner for a team of three engineers.
- Developed internal data science dashboards using Streamlit, managed automated data pipelines via Apache Airflow with AWS and Slack integrations, and built tooling to support data exploration and cataloging.
- Led R&D efforts exploring weather impact forecasting, satellite imagery for crop yield prediction, and the use of Super Resolution neural networks to enhance weather models.

SharpestMinds

Data Science Mentor

Nov 2020 - Aug 2022

- Created and led a structured mentorship program guiding mentees through the full ML lifecycle—from ideation and data engineering to modeling, deployment, and API-based product delivery.
- Facilitated mock interviews, technical presentations, and provided ongoing support through
 job searches and early career transitions.

Syngenta

Senior Data Scientist

Feb 2019 - Nov 2020

- Architected and developed a serverless, event-driven pipeline using AWS Lambda to retrieve raw satellite imagery, extract areas of interest, and convert outputs into Cloud-Optimized GeoTIFFs (COGs) within 30 seconds—including custom GDAL recompilation for performance tuning.
- Conducted applied research in crop-type detection using convolutional and recurrent neural networks.
- Regularly interfaced with key external customers to align on product integration, prioritize development, and communicate strategic direction.

Distil Networks

Data Scientist

May 2015 - Nov 2018

- Pioneered real-time and batch ML systems for detecting malicious web traffic at scale.
- Led R&D on large-scale datasets to advance state-of-the-art bot detection and mitigation techniques.
- Built production-grade microservices, internal tooling, and CI/CD pipelines to support model deployment and integration.
- Translated complex research findings into actionable insights for both technical and nontechnical stakeholders.
- Championed agile culture initiatives to build trust and improve collaboration across engineering and leadership.