

AMELIA NGUYEN

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EDUCATION

UNIVERSITY OF MICHIGAN - DEARBORN

Aug 2025 - May 2027 (Expected)

Master of Science in Data Science, GPA: 4.0.

Dearborn, MI

Concentration: Computational Intelligence (including Intelligent System, Deep Learning, and Natural Language Processing).

Relevant Coursework: Machine Learning and Computational Statistics, Regression Analysis, Database Systems, Big Data, Operations Research, Data Analytics & Modeling, Deep Learning.

FOREIGN TRADE UNIVERSITY

Jul 2019 - Apr 2023

Bachelor of International Business Administration, GPA: 3.78.

Hanoi, Vietnam

Relevant Coursework: Probability & Statistics, Business Analytics, Project Management, Research Methodology.

TECHNICAL SKILLS

Machine Learning & AI: Regression, Classification, Tree-Based Models (Decision Trees, Random Forest, Gradient/XGBoost), Deep Learning (Neural Networks, CNNs, RNNs), Time Series Analysis, K-Means Clustering, Recommendation System.

Languages & Frameworks: Python (Pandas, Scikit-learn, NumPy, Matplotlib, Seaborn, Tensorflow, PyTorch), SQL, PySpark.

Analytics: Data Modeling, ETL, Data Mining, Segmentation, A/B Testing, Analytical Reporting.

Big Data & Cloud Platform: Spark, HDFS, GCP (Big Query, Vertex AI), Airflow.

Data Visualization & BI Tools: Tableau, PowerBI, Metabase, Google Analytics, Excel, SAP Analytics Cloud.

PROFESSIONAL EXPERIENCE

GEARLAUNCH

Nov 2023 - Jul 2025

Data Analyst

Hanoi, Vietnam

- Served as the **sole data analyst**, managing the company's end-to-end internal analytics infrastructure and presenting business analysis insights directly to C-level leadership and department heads.
- Designed and deployed Machine Learning (Regression, Random Forest, XGBoost) and Time Series Analysis (AR, ARIMA, SARIMAX) to support e-commerce executive strategy; supporting annual sales KPIs increase by 20%.
- Implemented and optimized scalable data pipelines using SQL, Python, GCP, and Tableau, streamlining reporting workflows and increasing data processing efficiency by 3 times more data without additional infrastructure.
- Analyzed data from 35,000 monthly active user stores with ad-hoc and automated analytics resulting in an average of 50% increase in marketing conversions and 30% decrease in customer' tickets issues.

VCCORP

Mar 2022 - Nov 2023

Data Analyst - Team Lead (May 2023 - Nov 2023)

Hanoi, Vietnam

- Managed a team of four to perform full-cycle A/B testing for recommendation engines deployment on 7 digital media websites resulting in 10–30% monthly gains in core web KPIs.
- Designed and built an automated A/B testing evaluation framework used in the company's internal platform, standardizing experiment analysis which was later adopted as the foundation for a client-facing analytics product by the consulting teams.
- Maintained primary responsibility of advanced ad-hoc analysis for 3 digital publishing platforms for editorial teams.

Data Analyst (Mar 2022 - May 2023)

- Designed and monitored 30+ KPIs with automated dashboards and provided ad-hoc analysis for 5 digital publishing products.
- Developed user segmentation that helped increase app notification system engagement to 30% within 3 months.

PROJECTS

Fuel Consumption Rate Prediction across HEV, PHEV, and ICE Powertrains | Python, XGBoost, LSTM

2026

Built supervised (XGBoost) and time series (LSTM) fuel consumption rate prediction models across three powertrain types.

Deer-Vehicle Collision (DVC) Prediction | Python, Random Forest, Gradient Boosting, K-Means

2026

Predicted DVC risk with supervised methods (Regression, Random Forest, Gradient Boosting) and K-Means clustering with PCA.

Recommendation Systems for Online Retail | PySpark, Recommendation System

2025

Built Content-based and Collaborative Filtering recommendation systems with 80% accuracy.

Vehicle Crash Frequency and Severity Prediction | Python, Regression, Classification

2025

Deployed predictive modeling and diagnostics using linear regression and logistics regression with 85% accuracy.

CERTIFICATES

Deep Learning and Neural Networks (DeepLearning.AI) | Neural Networks, CNNs, RNNs, TensorFlow

2026

Machine Learning Professional Certificate (DeepLearning.AI) | Supervised & Unsupervised Learning

2026