Eduardo Isaac Tenorio González

Fayetteville, Arkansas, USA Email: et025@uark.edu | Phone: (479) 316-1368 | Website: edtenorio.github.io

EDUCATION

University of Arkansas, Fayetteville, AR

Ian 2022 - Dec 2025

Bachelor of Science in Computer Engineering; GPA: 3.77

Minor in Mathematics

Relevant Coursework: Software Engineering, Database Management, Introduction to Artificial Intelligence, Machine Learning, Calculus I, Calculus II, Calculus III, Linear Algebra, Discrete Math, Elementary Differential Equations, Data Mining (current class)

RESEARCH EXPERIENCE

Undergraduate Research Assistant

Apr 2023 - Dec 2024

Department of Computer Science, University of Arkansas

- Conducted statistical analysis and modeling on large datasets, applying machine learning techniques for risk and privacy evaluation.
- Analyzed source code of 100+ websites to evaluate digital privacy and data collection practices.
- Developed a browser extension to assess personal data usage. Investigated 70+ third-party trackers to inform privacy-enhancing technologies.

ML & QUANT PROJECTS

- Bayesian Spam Classifier: Built a probabilistic model to classify spam emails, achieving >90% accuracy. Demonstrated Bayesian reasoning and uncertainty quantification.
- **Time Series Forecasting under Uncertainty**: Forecasted stock market data using ARIMA, Prophet, and Bayesian Structural Models; compared MAE/RMSE and credible intervals.
- **Momentum Crossover Strategy**: Designed and backtested a trading strategy using moving averages in Python; evaluated Sharpe ratio, max drawdown, and return consistency.

SOFTWARE ENGINEERING PROJECTS

- Photon Laser Tag System: Built a multiplayer game engine using Python, PostgreSQL, and UDP sockets in Linux; tested with original Photon Hardware.
- **NFL Team Tracking Website:** Designed a dynamic site using HTML, CSS, and PHP connected to a SQL database.
- **EZ Repz (Hackathon Project):** Created a website to help visually impaired gym users navigate equipment with RFID and text-to-speech technology.

MACHINE LEARNING COURSEWORK PROJECTS

- Linear Regression with Regularization: Applied Linear, Ridge, and Lasso regression to Boston Housing dataset; engineered interaction variables.
- Binary Classification: Implemented Logistic Regression, LDA, QDA, and Naïve Bayes; evaluated with F1 Score and ROC.
- Ensemble Methods: Tuned Random Forest and Boosting classifiers on wine dataset.
- **SVM Classification:** Used polynomial and RBF kernels on Iris dataset; compared decision boundaries.

HONORS AND AWARDS

SENACYT Undergraduate of Excellence, *Republic of Panama* 2nd Place – HogHacks Hackathon, *University of Arkansas*

Aug 2021 – Dec 2025 Apr 2024

LEADERSHIP AND SERVICE

Vice President, Panamanian Student Organization

May 2024 - May 2025

University of Arkansas, Fayetteville, AR

Promoted Panamanian culture and led cultural exchange programs.

Community Soccer Coach

Jan 2024 – May 2024

Coached children ages 7–8, teaching soccer fundamentals and teamwork.

Spanish Conversation Program Leader

Aug 2022 – Present

Led weekly Spanish tables to improve conversational skills and intercultural understanding.

PROFESSIONAL MEMBERSHIPS

Association for Computing Machinery (ACM) IEEE-HKN Gamma Phi Chapter

Aug 2023 – Present Apr 2025 – Present

CERTIFICATES

- Calculus for Machine Learning and Data Science DeepLearning.AI (Machine Learning, Neural Networks, Regression, Linear Algebra)
- Linear Algebra for Machine Learning and Data Science DeepLearning.AI (Algebra, Machine Learning)
- Fundamentals of Quantitative Modeling University of Pennsylvania (Statistical Analysis, Regression, Visualization)
- Google AI Essentials Google (Critical Thinking)

TECHNICAL SKILLS

- Programming: Python, R, C++, C, SQL, HTML/CSS, PHP, LaTeX
- ML & Quant Tools: Scikit-learn, Statsmodels, Prophet, ARIMA, Pandas, NumPy, Backtrader
- Databases & Systems: PostgreSQL, Linux, UDP Sockets
- Soft Skills: Problem Solving, Teamwork, Adaptability, Responsibility, Stress Management

LANGUAGES

Spanish (native), English (fluent), Portuguese (Pre-intermediate), Italian (Pre-intermediate)