

KEVIN FERREIRA

AI AUTOMATION ENGINEER | MACHINE LEARNING | DATA SCIENCE

Davie, FL | 954-279-7585 | kevinferreira1221@gmail.com

Portfolio: <https://kferreira1221.github.io/Portfolio>

PROFESSIONAL SUMMARY

M.S. Artificial Intelligence candidate with experience building AI-driven workflow automation, machine learning solutions, healthcare analytics systems, and business process automation tools. Skilled in Python, SQL, cloud technologies, data engineering, and AI-powered operational workflows. Passionate about leveraging artificial intelligence and analytics to improve efficiency, reduce manual effort, and support data-driven decision making.

EDUCATION

Master of Science in Artificial Intelligence, Florida Atlantic University (Expected Summer 2026)

Bachelor of Science in Mathematical Sciences (Statistics), Florida International University (May 2023)

TECHNICAL SKILLS

Languages: Python, R, SQL, Wolfram

ML/AI: PyTorch, TensorFlow, Keras, Scikit-learn, Generative AI, LLM Concepts

Data: Pandas, NumPy, Matplotlib, Seaborn, Power BI, Tableau, Excel, Access

Cloud & DevOps: Azure, Google Cloud, Docker, Kubernetes, CI/CD, Flask, FastAPI

Specialties: Machine Learning, Data Analytics, Database Design, AI Workflow Automation

PROFESSIONAL EXPERIENCE

BUSINESS AUTOMATION ENGINEER | ACTIVA, LC. | Remote | 2023–Present

- Designed and implemented AI-driven workflow automation solutions that reduced manual administrative effort across healthcare operations.
- Built automation agents for document processing, referral intake, email workflows, data extraction, reporting, and operational tracking.
- Contributed to the development of a Home Health EHR platform supporting clinical, billing, payroll, and administrative functions.
- Engineered relational databases and reporting systems used for healthcare billing analytics, payroll processing, and operational monitoring.
- Developed AI-powered tools for PDF parsing, structured data extraction, and business process automation.
- Improved data integrity, reporting accuracy, and operational efficiency through workflow redesign and automation initiatives.

MACHINE LEARNING PROJECTS / KAGGLE PARTICIPANT | Remote | 2024–Present

- Developed classification and regression models using Python and machine learning frameworks.
- Performed exploratory data analysis, feature engineering, and model evaluation to improve predictive performance.
- Implemented cross-validation techniques and performance metrics to ensure model reliability.
- Applied advanced machine learning workflows and best practices through competitive data science projects.