

LIAM PELIKAN

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EDUCATION

Merrimack College

Master of Science in Computer Science | **GPA: 4.0**

- **Concentration:** Artificial Intelligence

North Andover, MA

2025 – 2027

University of Florida

Bachelor's Degrees in Computer Science and Geography

- **Honors:** University of Florida Gold Scholarship, National Merit Commended Scholar
- **Relevant Coursework:** Machine Learning, Data Structures, Programming in C++, Operating Systems

Gainesville, FL

2020 – 2024

TECHNICAL SKILLS

- **Languages:** Python, SQL, C++, C#, Java, JavaScript, HTML, CSS
- **Data & ML:** Data Modeling, Feature Engineering, RLHF, Data Validation, Monte Carlo Simulation
- **Tools & Frameworks:** Git, Docker, REST APIs, WebSockets, .NET, ArcGIS Pro

PROFESSIONAL EXPERIENCE

Data Annotation

AI Test Engineer

- Validate AI generated SQL and Python code to ensure functional correctness and optimize reliability for model training pipelines.
- Apply Reinforcement Learning from Human Feedback (RLHF) and pairwise comparison to refine training data subsets, directly improving model performance and accuracy.
- Execute adversarial prompting to challenge models with complex logic, identifying edge cases and critical performance gaps.
- Document hallucinations and technical flaws to create structured feedback loops that support engineering teams in model iteration.
- Conduct meta-analysis of annotator evaluations to uncover trends in how workers delineate model performance gaps.

Remote

January 2024 – Present

Northrop Grumman

Intern, Flight Test

- Implemented automated logging and Python unit tests for backend switching, reducing manual debugging time by around 40%.
- Developed simulation GUIs using WPF and the .NET framework, validating simulated data outputs against real hardware requirements.
- Built a commit tracking tool using the Fisheye REST API to monitor version control changes and support CI/CD quality standards.

Melbourne, FL

Summers, 2021 – 2023

PROJECTS

Real-Time Data Ingestion Pipeline

Python, WebSockets

- Engineered a real-time ETL pipeline connecting to the Kalshi API, utilizing WebSockets to stream and monitor orderbook data.

Land Use Classification (ML Feature Engineering)

Machine Learning, Spatial Data

- Preprocessed spatial datasets and performed data modeling to classify urban vs. natural land use patterns in Boulder, CO.

Battleship Probabilistic Solver

Python, Algorithms, Tkinter

- Engineered a solver using Monte Carlo simulations and smart anchoring to calculate real time probabilities; currently packaging for cross-platform deployment.

Movie Discovery Application

Full Stack Development

- Developed a swipe based recommendation app for picking what movie to watch.