

Jenna Lu

(908) 864-1700 • jennahlu3@gmail.com • linkedin.com/in/jenna-h-lu

SUMMARY

Statistics student at the University of Florida with research and industry experience applying machine learning and artificial intelligence to biomedical and enterprise data. Skilled in Python, R, and SQL for predictive modeling, data pipelines, and reproducible analytics, with interests in statistical machine learning and health data science.

EDUCATION

University of Florida *Bachelor of Science in Statistics*

Gainesville, FL
August 2023 – May 2027

- Minors: Mathematics, Economics
- University Honors Program
- Teaching Assistant for Calculus II
- Certificate in Fundamentals of Artificial Intelligence

PROFESSIONAL EXPERIENCE

NJM Insurance Group

Trenton, NJ

I.T. Data Administration Intern

June 2025 – August 2025 & June 2026 – August 2026

- Developed an AI-powered enterprise chatbot using Databricks Genie and internal data sources, improving access to insurance records, operational knowledge, and troubleshooting resources.
- Designed quantitative LLM evaluation frameworks and automated Python/SQL data pipelines, enhancing model assessment capabilities while reducing manual data management efforts.
- Built web-based regulatory document retrieval tools and presented strategic generative AI applications to stakeholders, aligning solutions with enterprise governance and compliance requirements.

RESEARCH

Preventative Medicine and Vaccinations Research Team

Gainesville, FL

Undergraduate Research Assistant

May 2026 – Present

- Conducted literature-based analysis of clinical studies on off-target vaccine effects, evaluating statistical evidence, study quality, and sources of bias in preventative medicine research.

Neurological Aspects of Addiction Lab – UF College of Medicine

Gainesville, FL

Undergraduate Research Assistant for Dr. Amanda Elton

August 2024 – Present

- Designed reproducible Python and R work flows for preprocessing, visualization, and statistical analysis of HRV time-series data, supporting research on autonomic nervous system function in addiction-related populations.
- Conducted statistical analyses across experimental conditions and presented findings, “Methylphenidate and Cue-Evoked Heart Rate in Co-morbid Alcohol Use Disorder and ADHD,” at the UF Undergraduate Research Symposium (2026); received the Top Poster Award at the UF CARE Symposium (2026).

Nettles Lab – UF Scripps Institute

Gainesville, FL

Undergraduate Research Assistant for Dr. Kendall Nettles

August 2025 – December 2025

- Developed a self-supervised deep learning pipeline leveraging autoencoders, clustering, dimensionality reduction, and regression techniques to analyze molecular dynamics simulations and predict breast cancer drug efficacy.

SKILLS

Programming: Python, R (tidyverse, ggplot2, dbplyr, Shiny, R Markdown/Quarto, TensorFlow, Keras, torch), SQL, C++, Databricks, AWS, GitHub, Power BI, Jupyter, VS Code, Excel

Data Analytics: Data visualization, data wrangling, ETL/data pipelines, parallel computing, package development, model evaluation, statistical inference

Statistics and Machine Learning: Regression and linear models, classification, clustering, dimensionality reduction (PCA, t-SNE, UMAP), cross-validation, regularization, time-series analysis, random forests, boosting, neural networks, deep learning, Bayesian methods, propensity score methods, spatiotemporal modeling