

Alexander DeLise

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EDUCATION

Florida State University

May 2027

B.S. Applied and Computational Mathematics, B.S. Computational Science, GPA - 4.0

Tallahassee, FL

- **Relevant Coursework:** Computational Probabilistic Modeling, Data Mining and Machine Learning, MCMC Methods, Discrete/Continuous Algorithms for Science, Programming for Science, Math Modeling, Statistics
- **Honors in the Major Thesis:** Topic – Machine Learning and Data Science, Advisor – Dr. Nick Dexter, WIP

EXPERIENCE

Emory University

June 2025 – August 2025

Research Fellow – Scientific Machine Learning and Data Science | 

Atlanta, GA

- Developed Bayesian methods for optimal rank-constrained encoder-decoder neural networks, connecting to dimensionality reduction and inverse problems
- Implemented and trained autoencoders in PyTorch on biomedical imaging and financial datasets, benchmarking against theoretically optimal mappings
- Performed large-scale data preprocessing, feature extraction, and model evaluation (MSE, RMSE, explained variance), identifying significant reconstruction gaps in standard training approaches, and even deep neural networks
- Collaborated in a diverse team, honing communication, adaptability, and joint problem-solving to drive research progress
- First author on manuscript on Bayesian machine learning and neural networks, under submission to a peer-reviewed journal

University of Tennessee, Knoxville

May 2024 – April 2025

Research Fellow – Quantum Algorithms | 

Knoxville, TN

- Built preprocessing pipeline to identify and prepare feasible solutions for constrained binary optimization problems
- Developed a quantum-state-labeling method with ancillary variables, achieving up to 360x improvement in solution quality compared to baseline heuristics
- Implemented and benchmarked quantum optimization algorithms with custom state preparation using Python/Pennylane
- Designed a reproducible evaluation suite by serializing parameter configurations into callable files for scalable experiments
- Coordinated within a cross-disciplinary group to troubleshoot, share insights, and reach common goals for steady progress
- Co-authored a manuscript demonstrating method under submission to a peer-reviewed journal

FAMU-FSU College of Engineering

September 2023 – June 2025

Undergraduate Researcher – Operations Research | 

Tallahassee, FL

- Designed and implemented large-scale optimization models for pandemic-era patient allocation and healthcare facility planning across Florida's 67 counties
- Processed and analyzed extensive COVID-19 datasets (hospitalization, vaccination, geospatial) and integrated them with epidemic SIRV dynamics and policy constraints into a decision-making framework
- Simulated 1 million+ patient transfers, achieving a 16.4% reduction in unmet hospital demand, identifying bottlenecks
- Developed pipelines in Python, R, CPLEX, and GAMS for data processing, model implementation, and data visualization
- First author on a paper accepted to the 2025 North American IEOM Conference in Orlando, FL

PROFESSIONAL DEVELOPMENT

Pi Mu Epsilon Mathematics Honor Society

September 2023 – June 2025

President

Tallahassee, FL

- Lead the FSU chapter of the national mathematics honor society, fostering a collaborative community among high-achieving students in the mathematical sciences
- Organize recruitment, outreach, and professional development events while managing chapter finances, communications, and executive coordination to ensure sustainable chapter growth

PROJECTS

Image-to-LaTeX Generation with Deep Learning | *Python, PyTorch, SQL, Alumentations, SentencePiece, Kaggle* |

- Designed an end-to-end pipeline (SQL + PyTorch) to convert mathematical expression images into LaTeX
- Implemented data ingestion with SQL for CSV preprocessing with 100k+ samples from the Im2Latex-100k dataset
- Developed CNN-Transformer architecture with 2D positional encodings, label smoothing, and beam search
- Automated training and evaluation with SentencePiece tokenization, mixed precision, and checkpointing
- Delivered full prediction pipeline with single-image inference, beam-search decoding, and LaTeX rendering

TECHNICAL SKILLS

Languages: Python, R, MATLAB, C++, SQL, LaTeX

Tools: Git, GitHub, VS Code, IBM ILOG CPLEX, GAMS, Gurobi, Microsoft Office Suite

Frameworks and Libraries: NumPy, PyTorch, pandas, SciPy, scikit-learn, gurobipy, TensorFlow, PennyLane, tidyverse, ggplot

Involvements: *Participant*, JPMorganChase Data for Good Hackathon | Society for Industrial and Applied Mathematics