

Alexander DeLise

Email: alex.r.delise@gmail.com
Google Scholar: [Alexander DeLise](#)
Personal Website: alexdelise.com
LinkedIn: [alexanderdelise](#)
GitHub: github.com/alexdelise

Education

Florida State University

Tallahassee, FL

B.S. Computational Science with Honors, GPA: 4.00/4.00

2023–2027

- Thesis: Active Learning for Conditional Generative Compressed Sensing
- Advised by Dr. Nick Dexter through the Honors in the Major Program

Florida State University

Tallahassee, FL

B.S. Applied and Computational Mathematics, GPA: 4.00/4.00

2023–2027

- Activities: Presidential Scholars Program, Undergraduate Research Opportunity Program, *President*, Pi Mu Epsilon Mathematics Honor Society, Society for Industrial and Applied Mathematics

Research Experience

Florida State University

Tallahassee, FL

Honors Thesis — Advised by Dr. Nick Dexter

November 2025 – Present

- Research topics: compressed sensing, generative modeling, inverse problems, active learning, scientific machine learning, representation learning, imaging
- Developed sample complexity theory for conditional generative models under ReLU / Lipschitz assumptions for stable recovery
- Introduced a compatibility factor that identifies the sample complexity penalty for mismatches in conditioning
- Performed extensive image recovery experiments with Stable Diffusion, showcasing how conditioning substantially affects optimal sampling distributions and recovery
- Languages and tools: Python, PyTorch, Hugging Face

Emory University

Atlanta, GA

Computational Math for Data Science REU — Advised by Dr. Matthias Chung

June 2025 – August 2025

- Research topics: scientific machine learning, inverse problems, low-rank matrix approximation, Bayes risk minimization
- Developed a unified Bayes-risk framework and derived closed-form, rank-constrained linear encoder-decoder mappings for forward modeling and inverse recovery
- Generalized optimal mappings to rank-deficient data, operators, and measurements
- Demonstrated interpretable, competitive baselines in nonlinear problem settings on imaging, finance, and PDE datasets
- Languages and tools: Python, PyTorch

University of Tennessee, Knoxville

Knoxville, TN

Quantum Algorithms and Optimization REU — Advised by Dr. James Ostrowski

May 2024 – April 2025

- Research topics: quantum computing, variational quantum algorithms, constrained combinatorial optimization
- Developed Partitioned-Constraint QAOA, a hybrid framework that structurally enforces selected constraints through feasible-state preparation and Grover mixing while penalizing the remaining constraints

- Trained reusable variational constraint gadgets for arbitrary low-support constraints and demonstrated improved shallow-depth feasibility and solution quality over penalty-based QAOA
- Languages and tools: Python, PennyLane, PyTorch

FAMU-FSU College of Engineering

Tallahassee, FL

Operations Research — Advised by Dr. Arda Vanli

September 2023 – June 2025

- Research topics: operations research, industrial engineering, mixed-integer nonlinear programming, data-driven healthcare, disease modeling
- Developed a data-driven mixed-integer nonlinear programming model that couples SIRV epidemic dynamics with patient movement
- Used Florida COVID-19 data to demonstrate how vaccination and mobility jointly affect surge patterns and unmet hospital bed demand
- Languages and tools: Python, Gurobi, GAMS, IBM ILOG CPLEX

Industry Experience

Johns Hopkins University Applied Physics Laboratory

Laurel, MD

Data Science Intern

May 2026 – Present

- Conducting research in operations research and scientific machine learning

Publications

Journal Articles

1. **A. DeLise**, K. Loh, K. Patel, M. Teague, A. Arnold, M. Chung. “Optimal Linear Baseline Models for Scientific Machine Learning.” *Foundations of Data Science*. DOI: [10.3934/fods.2026012](https://doi.org/10.3934/fods.2026012).

Conference Proceedings

1. **A. DeLise**, S. Abazari, A. Vanli. “An Epidemiological Mixed-Integer Nonlinear Programming Framework for Vaccine Modeling and Patient Allocation During Pandemics.” *International Conference on Industrial Engineering and Operations Management*. DOI: [10.46254/NA10.20250088](https://doi.org/10.46254/NA10.20250088).

Preprints

1. **A. DeLise**, N. Dexter. “Active Learning for Conditional Generative Compressed Sensing.” 2026. [arXiv:2605.05435](https://arxiv.org/abs/2605.05435).
2. A. Wilkie, **A. DeLise**, A. Del Real, R. Herrman, J. Ostrowski. “Partitioned-Constraint QAOA (PC-QAOA): Structural State Preparation and Penalty Enforcement for Quantum Optimization.” 2026. [arXiv:2508.02590](https://arxiv.org/abs/2508.02590).

Presentations

Contributed Talks

1. Active Learning for Conditional Generative Compressed Sensing [\[pdf\]](#)
April 2026. ACC Meeting of the Minds, Tallahassee, FL.
2. Optimal Linear Baseline Models for Scientific Machine Learning [\[pdf\]](#)
January 2026. Joint Mathematics Meetings, AMS Contributed Paper Session on Computer Science, Information, and Communication, Washington, DC.
3. Optimal Linear Baseline Models for Scientific Machine Learning [\[pdf\]](#)
November 2025. SIAM Student Chapter, Florida State University, Tallahassee, FL.

Poster Presentations

1. Active Learning for Conditional Generative Compressed Sensing [\[pdf\]](#)
April 2026. 26th Annual Undergraduate Research Symposium, Florida State University, Tallahassee, FL.
2. Optimal Rank-Constrained Mappings for Linear ED Architectures [\[pdf\]](#)
March 2026. Florida Undergraduate Research Conference, University of North Florida, Jacksonville, FL.
3. Optimal Rank-Constrained Mappings for Linear ED Architectures [\[pdf\]](#)
January 2026. Joint Mathematics Meetings AMS-PME Student Poster Session, Washington, DC.
4. Optimal Rank-Constrained Mappings for Linear ED Architectures [\[pdf\]](#)
August 2025. CMDS REU Poster Presentation, Emory University, Atlanta, GA.
5. Data-Driven Patient Allocation Optimization with Epidemic and Vaccine Modeling [\[pdf\]](#)
April 2025. 25th Annual Undergraduate Research Symposium, Florida State University, Tallahassee, FL.
6. Data-Driven Patient Allocation Optimization with Epidemic and Vaccine Modeling [\[pdf\]](#)
February 2025. Florida Undergraduate Research Conference, University of South Florida, Tampa, FL.
7. Learning Feasible States with ma-QAOA and QAOA for Constrained Optimization [\[pdf\]](#)
January 2025. Joint Mathematics Meetings AMS-PME Student Poster Session, Seattle, WA.
8. Learning Feasible States with ma-QAOA and QAOA for Constrained Optimization [\[pdf\]](#)
July 2024. UTK Summer Research Symposium, University of Tennessee, Knoxville, TN.
9. Cost-Effective Location Allocation for COVID-19 Patient Assignment in Florida: A Data-Driven Approach [\[pdf\]](#)
April 2024. 24th Annual Undergraduate Research Symposium, Florida State University, Tallahassee, FL.

Honors and Awards

• Barry M. Goldwater Scholar	2026
• Pi Mu Epsilon Travel Grant	2025, 2026
• FURC Travel Grant, Florida State University	2025
• Presidential Scholar, Florida State University	2023
• Bright Futures Academic Scholar, State of Florida	2023