

# Hayden OUTLAW

 [haydenoutlaw@gmail.com](mailto:haydenoutlaw@gmail.com) |  [3035173820](tel:3035173820) |  [hayden-outlaw](#) |  [outlawhayden](#) |  Raleigh, NC

 <https://outlawhayden.github.io>

OBJECTIVE: To leverage an intelligent and creative approach to computing, statistics, and modeling to drive innovative solutions and communicate knowledge.

## WORK EXPERIENCE

### Vanderbilt University Medical Center — *Database Developer* MAY 2024 - AUG 2024

- Created JPA and Hibernate Java framework for interacting with VUMC patient databases.
- Constructed Angular frontend application for filtering, querying, and extracting data in a codeless and accessible manner.
- Collaborated with VUMC developers, engineers, and researchers under an Agile framework to improve research, patient confidentiality, and security workflows.

### Tulane Mathematics — *Research Assistant* AUG 2021 - DEC 2023

- Researched graphLasso covariance estimator, developed novel algorithm to bypass convex optimization using algebraic geometry.
- Successfully numerically modeled a novel probability function, and demonstrated unknown behavior with high confidence and interpretability.
- Presented findings in SIAM 2023 Algebraic Geometry conference at Technische Universiteit Eindhoven in Eindhoven, NL in July 2023 on behalf of Tulane University.

### National Center for Atmospheric Research — *Machine Learning Intern* MAY 2023 - AUG 2023

- Streamlined distributed neural network used to decompress cloud particle algorithms in PyTorch, to improve performance and decrease computational load, as a part of the NCAR in Summer Internship in Parallel Computational Science Program and Computational and Information Systems Lab.
- Conducted data management and processing, as well as model training and evaluation in parallel on the NSF Cheyenne and Derecho computers.
- Collaborated with NOAA and NCAR developers, atmospheric scientists, and hardware engineers to ensure a practical, effective, and meaningful model framework.
- Presented findings at NCAR SIPARCS Seminar in August 2023.

### Tulane University — *Supplemental Instructor* JAN 2021 - MAY 2024

- Assisted in instruction of undergraduate single and multi-variate calculus courses as a part of the Supplemental Instruction program.
- Created review materials, lectures, and resources to help students navigate assignments and exams in conjunction with faculty and graduate assistants.

### Georgia Institute of Technology — *Biomathematics Researcher* MAY 2021 - AUG 2021

- As a part of the Southeast Center for Mathematics and Biology, utilized NetLogo to create an interactive and real-time agent-based model of a savannah ecology system, including agent behavior, atmospheric conditions, and reproduction rates.

## SKILLS

### Mathematics

- Statistical Inference, Probability Theory, Machine Learning Theory, Stochastic Process Modeling, Natural Language Processing, Algorithmic Analysis, Number Theory, Abstract Algebra, Scientific Computing, PDEs, Numerical Analysis

### Computer Programming

- Python, R, MATLAB, Java, C, C++, HTML/CSS, JavaScript, TypeScript, NetLogo, SQL and DBMS Software, HPC/Cloud Resource Management, Git/DVC

### Languages

- Fluent Spanish, Novice German

## EDUCATION

---

### North Carolina State University — *PhD Applied Mathematics*

AUG 2024 - PRESENT

Goodnight Fellow PhD in Applied Mathematics

GPA: 3.90/4.0 – Advised by Dr. Yeonjong Shin. Qualifying Exams in Biomathematical Modeling, Numerical Analysis, and PDEs (*to be taken*)

#### *Selected Projects*

- Researching the development of neural networks in operator space for fluid dynamics applications
- Undergrads Union Grads Student Mentor, and leader of directed reading program in Classical ML Algorithms
- Two year referee for the Intercollegiate Math Modeling Challenge

### Tulane University of Louisiana — *BS Mathematics/Computer Science*

AUG 2020 - MAY 2024

Bachelor of Science in Mathematics and Computer Science, minor in Philosophy

GPA: 3.93/4.0 – Advised by Dr. Daniel Bernstein

Awarded Crest Medal for Student Leadership, Terry Lawson Prize in Mathematics

#### *Selected Projects*

- Developed retrieval augmented generation language model tool to parse local council meeting transcripts from language queries
- Analyzed effects of climate events on rates of police and service calls across different groups and locations across time
- Created embedded space control vectors training mechanism, visualizer, and query application for Mistral-7B language model.

## PUBLICATIONS

---

Hayden Outlaw, Daniel Irving Bernstein. Maximum likelihood thresholds of Gaussian graphical models and graphical lasso. arXiv preprint, 2024. <https://arxiv.org/abs/2312.03145>

## CONFERENCES

---

American Meteorological Society Annual Conference 2024 - Baltimore MD, January 2024

Tulane University Undergraduate Research Symposium - New Orleans LA, October 2023

National Center for Atmospheric Research SIPARCS Seminar - Boulder CO, August 2023

[Presentation Recording](#) — [Poster](#)

SIAM Algebraic Geometry 2023 - Eindhoven, Netherlands, July 2023

[Poster](#)

## BACKGROUND

---

I am student, programmer, and mathematician in Raleigh, North Carolina, currently pursuing a PhD in Applied Mathematics from North Carolina State University. I predominantly focus on scientific computing, deep learning, and research engineering applications. Before I lived in Raleigh, I lived in New Orleans, LA, and before that in Boulder, CO. In my free time I like to run, SCUBA dive, ski, study German, Spanish, and Philosophy, and see live music whenever I can.