

# Hayden Outlaw

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Mathematics and Data Science

## Work Experience

- 2023-Present **Machine Learning Intern**, *National Center for Atmospheric Research*, Boulder, CO  
Streamlined distributed neural network used to decompress cloud particle algorithms in TensorFlow to improve performance and decrease computational load, as a part of the NCAR Computational and Information Systems Lab.
- 2023-Present **Data Science Equity Researcher**, *Tulane Data Analysis Institute*, New Orleans, LA  
Developing more streamlined and computationally efficient mechanisms for hiring equity audit studies of automated hiring and screening resume review algorithms to ensure non-discrimination in hiring practices.
- 2021-Present **Convex Optimization Researcher**, *Tulane Mathematics*, New Orleans, LA  
Researching graphicalLasso covariance assignment algorithm, specifically computing the probability of incorrect maximum likelihood correlation assignment in sample covariance matrices.
- 2021-Present **Station Engineer**, *WTUL 91.5 New Orleans*, New Orleans, LA  
Responsible for the hardware and software architecture of the station, including website management, hardware repairs, music archiving, troubleshooting, and sound system design.
- 2021-2021 **Biomathematics Researcher**, *Georgia Institute of Technology*, Atlanta, GA  
Participated in biomathematical modeling accelerator internship utilizing NetLogo and other agent-based simulation tools to design biological and ecological models in conjunction with teams from Northwestern, Brown, Clemson, Tulane, Georgia Tech, and University of Florida.

## Skills

### Mathematics

Studied extensively in statistical inference, probability, abstract algebra, number theory, and calculus, with a specialization in convex optimization and statistical analysis. Fluent in proof construction, arithmetic calculations, and the use of computational notebook software such as Wolfram Mathematica and Jupyter.

### Machine Learning

Capable of building a wide variety of classification and regression algorithms in PyTorch, TensorFlow, and SKLearn, as well as benchmarking performance, tuning, and evaluating performance as part of a larger system. Well versed in practical implementation as well as machine learning theory and model complexity.

### Data Science

Extremely experienced in Python-based data science, notebook use, and model design. Capable at every step of the data pipeline, from data collection and cleaning to model design to analysis, including a high-level knowledge of technical probability and statistics, and machine-learning skills.

### Cloud Computing

Able to design, deploy, manage, query, and administrate cloud computing resources, environments, and databases through Microsoft Azure, Amazon Web Services, and Google Cloud.

## Languages

- 2020-Present **Python** *Skilled in use of Conda and Conda-Forge environments, NumPy, SciPy, Pandas, and packages, machine learning resources such as PyTorch, TensorFlow, and SKLearn, as well as Jupyter and other notebook presentations*
- 2023-Present **R** *Capable of analyzing data, computing statistics and sampling distributions, as well as generating visuals and implementing analytical automated programs.*
- 2021-Present **Java** *Familiar with Java development and IDE systems, including UML diagramming, javadoc exports, and pseudocode presentation.*
- 2021-Present **C** *Studied operating system development and resource virtualization systems in LINUX and LINUX-like machines*
- 2021-Present **SQL** *Capable using SQL queries to retrieve, define, and arrange data sets from various databases. Familiar with Microsoft SMSS and MySQL Workbench for database use and administration.*
- 2022-Present **JavaScript** *Able to utilize Javascript and p5.js to create interactive artwork and animations for digital presentation.*

## Education

- 2020-2024 **BS Mathematics/Computer Science**, *New Orleans, Louisiana*  
Bachelors in Mathematics and Computer Science from Tulane University of Louisiana with a focus on statistics and data science, and machine learning.

## Background

I am a mathematics and computer science student from Boulder, Colorado presently living in New Orleans, Louisiana. I have a passion for the use of data to solve problems, and I am dedicated to exploring how these concepts are connected to the people and world around us. In my spare time I play trombone; DJ at a local radio station; study philosophy, Spanish, and German; and volunteer around the city of New Orleans.