# ELLIOT HILL

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## **EXPERIENCE**

#### NASA summer internship

• Wrote a program to generate a computer vision dataset and trained deep learning models to detect biological structures in images to aid in the discovery of nature-inspired solutions to aerospace challenges

### Tulane Mathematical Modeling and Analysis Lab

- Masters thesis: discovered best practices for reducing the computational cost of training machine learning algorithms and statistical models by up to 18% without sacrificing prediction accuracy
- Designed a novel regression regularization method that improved model prediction test error by over 5% on pathological data compared to ridge and lasso regression models
- Developed an optimization scheme that lowered the prediction error of logistic regression models on class-imbalanced data by up to 9% compared to standard stochastic gradient descent

## Selected data science projects (view full list)

- Built an end-to-end machine learning pipeline that ingests text data from the streaming service Twitch and stores it in a relational database before training natural language processing models
- Capstone project: developed hierarchical Bayesian models for spatial multiple systems estimation
- Processed and analyzed protein sequence data to discover taxonomic variation in protein composition
- Fit linear mixed models to analyze the effect of global environmental change on biodiversity
- Cleaned, visualized, and analyzed police report data to determine spatial and temporal trends in arrests

#### Research experience

- Honors thesis: investigated behavioral data using social network analysis to predict competitive outcomes
- Derived and tested finite difference and interpolation schemes for solving moving boundary value problems
- Assisted in processing of geospatial data for a geolocator study on seasonal migration

## SKILLS

Machine learning, applied statistics, NLP, data wrangling, feature engineering, data visualization, scientific computing, statistical modeling, network analysis, relational databases, technical writing, presenting

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

Data science libraries: NumPy, pandas, PyTorch, scikit-learn, Matplotlib, tidyverse

Tools: PostgreSQL, Git, GitHub, Docker, Jupyter notebooks, R Markdown, LaTeX, Microsoft Office

## **EDUCATION**

#### Tulane University

M.S. Computational Science GPA: 4.0 (Aug 2019 - May 2020)

B.S. Ecology & Evolutionary Biology GPA: 3.845 (Aug 2014 - May 2018)

#### Relevant coursework

Machine learning, statistical learning, high-performance computing, data visualization, scientific computing (I, II, III), data structures, statistics, programming (I, II), math models, biostatistics, applied mathematics

#### Awards

Leaders in Service Award, The Gerald E. Gunning Memorial Award, Honors in EBIO, Deans List 2014-2018