

# LOU ZHOU

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## Education

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### Rice University

Expected Graduation May 2027

*Bachelor of Arts in Statistics and Sports Analytics*

*Houston, TX*

**Relevant Coursework:** Computational Thinking(COMP 140), Statistics for Data Science(STAT 315), Introduction to Sports Analytics(SMGT 430), Algorithmic Thinking(COMP 182), Multivariable Calculus(MATH 212), Linear Algebra(MATH 355)

## Experience

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### Rice Sports Analytics Team

October 2023 – Present

*Technical Team Analyst*

*Houston, TX*

- Develop and maintain internal analytics programs for Rice University Athletics
- Utilize advanced statistics and analytics to contribute to high-value projects for Rice Athletics
- Leads an analysis into the correlation between practice intensity and offensive line performance, providing valuable insights for performance enhancement strategies.

### Shelby County Election Commission

June 2023 – July 2023

*Summer Intern*

*Memphis, TN*

- Analysis and cleaning of past electoral and voter registration data
- Creation of an in-house Python program that updated pre-2022 precinct voter data to redrawn voting precincts
- Development of a second in-house Python program that amalgamated per-person voting data to give per-voting method and per-primary counts for each Shelby County Voting Precinct for given elections

### Air Force Research Laboratory

June 2022 – July 2022

*Summer Intern*

*Dayton, OH*

- Created Python program which located and cropped certain objects of interest in a busy image through a normalized cross-correlation algorithm, cleaned 15620 images with 98% success rate
- Collected photos within the MARVEL Lab of scale model tanks which emulated photos taken from aircraft
- Completed Controlled Unclassified Information (CUI) Training
- Presented Poster and Final Technical Paper on the project to AFRL Administration

## Projects

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### Breaking the Cycle: Reducing Recidivism in Iowa State Prisons

May 2023

- Team Lead of work which looked to estimate the cost and the root causes of recidivism within the Iowa state prisons
- Development of a Feedforward Neural Network(FNN) which predicted the odds a specific inmate, given certain variables, would re-offend as well as a Monte Carlo Simulation which looked to predict the fiscal cost of recidivism to Iowa.
- Submitted for the 2023 Modeling the Future Challenge(MTFC), finishing 2nd place nationally out of 227 teams and receiving a \$15,000 team award.

### Riding into the Future: Evaluating E-Bikes

March 2023

- Team Lead of work which estimated the growth of E-Bikes and investigated the factors and effects of this growth
- Usage of multivariable linear regression and sentiment analysis to predict the popularity and growth of E-Bikes
- Utilized feature importance, sensitivity analysis, and a Monte Carlo Simulation to analyze the variables regarding this growth and its effects on carbon emissions
- Created as part of the Mathworks Math Modeling Challenge, a 14-hour data science competition, receiving an honorable mention distinction in technical computing(Top 3% of submissions)

### Quantifying the Last Shot: Introducing DAWG

January 2023

- Semester-long Independent Study in statistics which analyzed last-second, potentially-game changing shots in the NBA.
- Quantified the difficulty and importance of a shot through an expected points metric using a Random Forest Algorithm and an application of Sentiment Analysis
- Created a metric(Daggers Adequately Winning Games) which combined the difficulty and importance metrics to quantified the ability of a player to make a last-second shot

## Technical Skills

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**Languages:** Python, Java, R

**Libraries:** pandas, numpy, scipy, matplotlib, scikit-learn, openCV, seaborn, Keras

**Technologies:** Anaconda, VS Code, Excel, RStudio, Jupyter, Google Colab