

# Liuhui Zhao, PhD

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## EDUCATION

M.S. in Analytics, Georgia Institute of Technology  
Ph.D. in Transportation, New Jersey Institute of Technology  
M.S. in Geography, The University of Alabama  
B.S. in Resources, Beijing Normal University

Atlanta, GA | 2022  
Newark, NJ | 2016  
Tuscaloosa, AL | 2011  
Beijing, China | 2009

## WORK EXPERIENCE

### New Jersey Institute of Technology | Senior Transportation Engineer 2020-present

- Designed a pipeline to automatically validate crash records in database and generate reports of crash traffic impact, and deployed a web portal for statewide historical crash analysis.
- Provided safety insights for a long-term construction site, by exploring crash frequency with survival analysis and quantifying work zone impact with logistic regression model.
- Established a smart bus system, by integrating mobile app-online database-server for dynamic bus operations in C# environment, reduced average passenger travel time by up to 12% and waiting time by 18%.

### University of Delaware | Postdoctoral Researcher 2017-2019

- Developed optimization algorithms to enhance traffic performance in bottlenecks, achieved a 25% improvement in fuel efficiency and 15% savings in travel time compared to uncontrolled cases.
- Led a team from 3 university research groups, to integrate and deliver code for implementing vehicle control algorithms in a project self-driving car, and validate the performance of control algorithms in Mcity.

### Greenman-Pedersen Inc. | Transportation Engineer 2017-2019

- Modified and validated a large-scale traffic simulation network, developed a toolbox to automate network calibration and data collection process, and facilitated the process by saving ~10% manual calibration efforts for the entire traffic simulation team.

## PROJECTS

### Housing Market Analysis Python (Scikit-Learn, XGBoost, Plotly Dash, Keras), Heroku

- Predicted house prices with 4 regression models in a local housing market. The best model with XGBoost achieved a 4% improvement over the second random forest and a 29% boost from Lasso regression.
- Published a **website** to assist decision making with data explorer and prediction functionality, earned 80% satisfactory in website functionality and 90% satisfactory in user friendliness from 34 survey responses.

### Topic Modeling on Research Trends Python (BeautifulSoup, Gensim, NetworkX)

- Collected paper information from 3 journals, analyzed research trends in past decade with topic modeling, and explored research communities with network analysis. Provided a deeper understanding of research status on an interdisciplinary direction.

### Chicken Welfare Detection with Video Analytics Python (OpenCV, Scikit-Image, Pytorch)

- Detected individual chickens through instance segmentation, developed spatial distribution metrics for evaluating chicken welfare, and identified chicken behavior changes and growth patterns through graph analysis and time series decomposition.
- Presented the applicability of the algorithms in real-time chicken environment monitoring and delivered implementable code to the project sponsor.

## SKILLS

**Languages:** Python, R, C++, C#, SQL

**Web Development:** Plotly Dash, JavaScript (D3.js), HTML/CSS

**Professional Software:** ArcGIS, QGIS, VISSIM, Aimsun

**Statistics:** Matlab, SPSS, Minitab

**Platforms:** Hadoop, Spark, Git, AWS