## Education

### Michigan State University

Expected 2029

PhD in Computational Mathematics, Science and Engineering

East Lansing, MI

• Fellowships: College of Engineering Distinguished Scholar Fellow, AI and Data enabled predictive Multiscale Modeling across STEM NSF Research Traineeship (AIDMM-NRT) Fellow

# University of Michigan-Dearborn

Master of Science in Applied and Computational Mathematics

Dearborn, MI

Awards: Departmental Award for Excellence: Applied and Computational Mathematics

### **University of Michigan-Dearborn**

Bachelor of Art in Mathematics, Applied Statistics

Dearborn, MI

• Awards: Carl Rasmussen Award for Excellence: Applied Mathematics (2 years), Dean's List (8 semesters)

## Experience

### **Graduate Research Assistant**

Aug 2024 - Present

Michigan State University

East Lansing, MI

 Trained and tested Latent Dirichlet Allocation (LDA) models for cluster analysis of education research abstracts. Contributed to construction of data cleaning and clustering pipeline for full papers and new test papers.

### **Student Research Assistant**

Jan 2022 - Present

University of Michigan - Dearborn

Dearborn, MI

- Implemented topological data analysis (TDA) methods to analyze police shooting data. Prepared and revised TDA findings in a co-authored report submitted to PLOS One.
- Led statistical analysis of Detroit Police Department 911 calls open data to examine the effect of a gunshot acoustic-detection system (ShotSpotter) on policing and crime metrics for future policy considerations. Contributed to a public dashboard containing general ShotSpotter findings for the broader Detroit community.
- Implemented a new empirical Bayes method in R for a binary classification problem with a small sample size and high dimensional data. Prepared and revised manuscripts for submission to MDPI Genes.

## Volunteer Research Assistant

Jan 2023 - Present

Computational Epidemiology Dispersed Volunteer Research Network

Remote

- Created web-scraping tools in Python to systematically obtain Google search trends data related to ShotSpotter and policing.
- · Conducted sentiment analysis research to analyze public sentiment on policing and ShotSpotter over time and from different metropolitan areas.

Traxen Jan 2024 - Aug 2024

Data Science Intern

Plymouth, MI

- · Led development and implementation of internal diagnostics to identify failing units and track their repairs. Automated the generation and dissemination of Excel reports to relevant teams.
- Contributed to constructing a new data processing pipeline reducing processing time by 30% while increasing the number of features generated.
- Create internal Streamlit dashboard connected to MongoDB database for daily diagnostics and pilot performance updates. Optimized NoSQL queries to reduce page load times and improve overall performance.
- Analyzed data to investigate correlations between fuel efficiency, driving conditions, and habits, and design features to best utilize these relationships in machine learning algorithms.

#### **Publications**

- Dawson Kinsman, Zhi Zhang, Jian Hu, Gengxin Li. "New empirical Bayes models to analyze RNA-seq data from two different regions in hypophosphastasia disease study," MDPI Genes, 2024. https://doi.org/10.3390/genes15040407.
- Dawson Kinsman and Tian An Wong. "Proactive Policing as Reinforcement Learning," International Conference on Learning Representations (ICLR) Tiny Papers, 2023. Open Review.

In Revision

Dawson Kinsman and Tian An Wong. "The Homological Persistence of Police Violence: Analysis and Limitations," PLOS ONE, 2022.

#### Technical Skills

Languages: C++, Python, R, Julia

Technologies: Microsoft Office, Jira, Pandas, NumPy, TensorFlow, LATEX Concepts: Artificial Intelligence, Machine Learning, Neural Networks, API

**Certifications:** The Erdős Institude Data Science Boot Camp