Dennis Farmer

Ann Arbor, Michigan

dennis-farmer

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Education

University of Michigan - Ann Arbor, MI

2022 -

B.S.E. Data Science - College of Engineering

Coursework: Probability Theory, Discrete Mathematics, Data Structures and Algorithms,

Music Theory I, Aural Skills I, Theoretical Statistics, Machine Learning,

Computational Methods for Statistics

Research Experience

Roaming Behavior of Domestic Cats

October 2024 - December 2024

Course Project - Computational Methods for Statistics and Data Science

Ann Arbor, MI

- Performed a semester-long data analysis of domestic cat roaming patterns
- Utilized Monte Carlo simulations and bootstrapping to analyze operating characteristics of a beta regression model to predict the proportion of time cats spent away from home
- Paper: Final Project Results

Complex Systems

September 2022 - August 2023

University of Michigan - Dr. Patrick Grim

Ann Arbor, MI

- Conducted research on the use of structurally adaptive Bayesian networks to determine the causal structure of how scientific theories develop over time
- Developed causal inference algorithms inspired by Judea Pearl's theory of causality, utilizing d-separation, the Peter-Clark algorithm (PC), and Greedy Equivalence Search (GES) in Python to model causal structures

Teaching Experience

Education Developer

June 2024 - Present

Michigan Data Science Team

Ann Arbor, MI

- Worked on improving the MDST educational experience for new club members by developing an introductory Python tutorial, giving workshops on data science topics, and holding in-person office hours
- Developed a onboarding challenge for new members to classify survival of passengers aboard the Titanic using Neural Networks in PyTorch
- Utilized Github for version control and collaboration among MDST leadership

Music Instructor and Composer - Percussion

May 2023 - Present

South Lyon East High School

South Lyon, MI

- Educating keyboard percussionists 2-3 times per week during the fall and winter semesters
- Composing front ensemble music for the indoor percussion group South Lyon Percussion, which performs in competitions hosted by Michigan Alliance for Performing Arts

Projects

Convolutional Neural Network for Image Classification

September 2023 – December 2023

Michigan Data Science Team

Ann Arbor, MI

- Designed and trained a custom convolutional neural network architecture to differentiate photoshopped faces from unaltered faces with a team of five people, including data augmentation and model interpretability via GradCam convolutional layer visualizations.
- Developed a web application using React and Express for uploading images and receiving classification results via API.
- Github Link: https://github.com/Weile-Zheng/rvf-architecture/tree/main
- Powerpoint Presentation from F23 MDST Expo: https://tinyurl.com/5n8k5t5x

Skills

Languages/Tools: C++, SQL, R (Shiny, ggplot2, dplyr), Python (PyTorch, Pandas, Numpy, Beautiful Soup), Stan, Javascript, Microsoft Excel (PivotTable, XLOOKUP, Power Query)

Developer Tools: Make, Git, Linux, Vim