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Education

University of Michigan, Ann Arbor (UM)

Ann Arbor MI

Ph.D in Statistics

08/2017 - 12/2022 (expected)

Rackham Merit Fellow

University of California, Davis (UCD)

Davis, CA

B.S. Statistics (High Honors), B.A. Economics (Honors), Chinese Minor

10/2013 - 06/2017

• Outstanding Academic Performance Citation (Dept. of Statistics), Dean's List

Experience _____

Orbital Insight

Palo Alto, CA

DATA SCIENTIST INTERN 05/2022 - 08/2022

- · Developed algorithm based on convolutional neural networks and other computer vision methods to detect rare GNSS interference events in geolocation (AIS, ADS-B) data as a key deliverable for a Department of Defense contract.
- Trained convolutional neural networks on generated synthetic data using PyTorch on AWS EC2 instances.
- Integrated algorithm onto the company's flagship GO platform.

NASA Goddard Space Flight Center (Solar Physics Laboratory)

Virtual

RESEARCH INTERN [FINAL PRESENTATION SLIDES]

06/2021 - 08/2021

- · Collaborated with solar physicists with minimal statistical training to develop new methods/metrics for evaluating an empirical solar wind model.
- · Extended dynamic time warping to account for domain-specific issues when using it for solar wind model evaluation.
- · Created web app in Python using Dash, Plotly to visualize dynamic time warping for model evaluation.

Department of Statistics, UM

Ann Arbor, MI

GRADUATE STUDENT INSTRUCTOR

09/2018 - 04/2020

• Courses: Intro. to Statistics & Data Analysis (undergraduate), Bayesian Data Analysis (undergraduate), Bayesian Modeling & Computation (graduate)

Projects_

Explainable machine learning for space weather forecasting

SOLAR STORMS & TERRESTIAL IMPACTS (SOLSTICE) CENTER, UM [PROJECT WEBSITE]

02/2021 - 09/2021

- Trained gradient boosted trees (XGBoost) to predict high-resolution geomagnetic index several hours ahead in Python, resulting in a 10% lower RMSE compared to the best existing forecasting methods in the space weather literature.
- · Collaborated with space scientists to explain predictions using explainable ML methods (SHAP), leading to novel insights about underlying physics.
- Created web app in Python using Dash, Plotly to visualize results; Presented this work to 20+ space scientists at invited seminar talk.
- Published first-author paper in AGU Space Weather journal.

Modeling heterogenous causal mechanisms in epidemiology with observational data

DEPARTMENT OF STATISTICS, UM [PROJECT WEBSITE]

05/2019 - 08/2020

- Developed novel probabilistic clustering method to model causal mechanisms between HDL cholesterol and coronary heart disease.
- Implemented Monte-Carlo EM algorithm in R/C++ to perform statistical inference (parameter estimation, confidence intervals, model selection).
- Submitted first-author paper to Annals of Applied Statistics; Presented work to 100+ epidemiologists/statisticians at several conferences/seminars.
- Developed and wrote documentation for *R package (MR-PATH)*.

NOAA Forecasting Competition: Modeling the Geomagnetic Field

SOLSTICE CENTER, UM [COMPETITION RESULTS]

01/2021 - 02/2021

- Ranked top 5% (32/623) in competition hosted by NOAA (1st place prize: \$15,000) to forecast a geomagnetic index under operationally viable constraints.
- Collaborated with domain experts to write custom Scikit-learn transformers to clean/preprocess real-time solar wind data with > 8mil. observations.
- Trained various models including gradient boosted trees, feed-forward/long-short term memory neural networks in Python.

Skills____

Programming Languages Python, R/Rcpp, Julia, C++, SQL (Postgres)

Data Science Methods

Data Science Tools Numpy, Pandas, Scikit-learn, XGBoost, Tensorflow, PyTorch, Stan, ggplot, Matplotlib, Plotly, Dash

Bayesian/probabilistic modeling, time series forecasting, causal inference, statistical computing, deep learning Computing Tools AWS (EC2, S3), Shell scripting, Linux (Ubuntu, Arch), Version Control (Git), High Performance Computing (Slurm)

Certifications

Master SQL For Data Science Udemy [Certificate] **Algorithmic Toolbox** Coursera [Certificate]