aniel long

STATISTICS PH.D CANDIDAT

Education

University of Michigan, Ann Arbor (UM)

PH.D IN STATISTICS

- Rackham Merit Fellow
- Dissertation: Inference algorithms for probabilistic models with applications to epidemiology and space weather forecasting

University of California, Davis (UCD)

- B.S. STATISTICS (HIGH HONORS), B.A. ECONOMICS (HONORS), CHINESE MINOR
- Outstanding Academic Performance Citation (Dept. of Statistics), Dean's List

Experience

Orbital Insight

DATA SCIENTIST INTERN

- · Developed algorithm based on convolutional neural networks and other computer vision/geospatial analytics 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.
- Worked with software engineers to productionize algorithm by integrating it onto the company's flagship GO platform.

NASA Goddard Space Flight Center (Solar Physics Laboratory)

RESEARCH INTERN [FINAL PRESENTATION SLIDES]

- 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

GRADUATE STUDENT INSTRUCTOR

• 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]

- 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]

- 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]

- Ranked top 5% (32/623) in competiton 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.

Variational inference for robust Gaussian process regression

DEPARTMENT OF STATISTICS, UM

- Developed variational inference (VI) algorithm for robust and scalable Gaussian process regression with mixture noise.
- Implemented VI algorithm using PyTorch Lightning to train models for forecasting geomagnetic perturbations.

Skills.

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

Data Science Tools Numpy, Pandas, Scikit-learn, XGBoost, PyTorch(-Lightning), Stan, ggplot, Matplotlib, Plotly, Dash Data Science Methods Bayesian/probabilistic modeling, time series forecasting, causal inference, statistical computing, deep learning **Computing Tools** AWS (EC2, S3), Shell scripting, Linux (Ubuntu, Arch), High Performance Computing (Slurm) Collaboration tools Version control (Git), Confluence, JIRA

05/2019 - 08/2020

Virtual

06/2021 - 08/2021

Ann Arbor, MI

09/2018 - 04/2020

02/2021 - 09/2021

09/2022 - 02/2023

Palo Alto CA

05/2022 - 08/2022

Ann Arbor, MI

Davis, CA

10/2013 - 06/2017

08/2017 - 05/2023 (expected)