YIDAN (EDEN) XU

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EDUCATION

University of Washington, Seattle, USA MS in Statistics

· Relevant Courses:

Measure Theory, Convex Analysis and Nonsmooth Optimization, Spatial-Temporal Statistics, Advanced Theory of Statistical Inference, Foundations of Machine Learning, Kernel Method, Stochastic Modelling: Model based Geostatistics, Markov Chains and Graphical Models

Imperial College London, UK

BSc in Mathematics with Statistics (3YFT)

2016 - 2019GPA 81%, Final Year GPA 85%

- · 3rd Year Dean's List, top 5% of 200 students.
- · Relevant Courses:

Real/Complex Analysis, Scientific Computing, Time Series, Applied Probability, Stochastic Simulation, Finite Elements: Analysis and Implementation, Statistical Modelling

AWARDS

- · Mary Lister McCammon Research Fellowship: Awarded to 14 female undergraduate students in Mathematics and Statistics across UK.
- · Winton Capital Prize in Mathematics: Awarded to best second year's group projects in Math Department, 3 out of 46.
- · BP Undergraduate Research Opportunities Project Awards: Awarded to students undertaking UROP project at Imperial College, 1 in every department.

PROJECTS

Transfer Learning with Graph Neural Networks (GNN) Prof. Carl Yang

- · Studied relevant literature on the theory and applications of graph structured data and Graph Neural Networks (GNN).
- Collaborated in the novel design of training objective for GNN using cross entropy, which facilitates the learning of local geometric structure of graphs.
- · Analysed the direct transfer performance of the model with the assumption that a graph being a sample of k-neighbourhood ego-networks.
- · Under submission to ICLR 2021 (arXiv)

Log-Gaussian Cox Process:

Extending Spatial Point Process to Areal Data Modelling Prof. Seth Flaxman, Mary Lister McCammon Research Fellowship

- · Investigated and implemented scalable Bayesian machine learning methods for spatial point process with aggregated count data in R using Stan and INLA.
- · Employed Kernel mean embedding as Covariance function for modelling areal relevance between two geographic entities of the same level.
- · Implemented Contiguous-block cross validation for hyperparameter selection and model comparison of existing areal models in the literature.
- · Modelled and conducted inference on Sub-Sahara HIV prevelance data and UK PBC data. (Github Page)

Assessing Microfinance Profile in Rural Pakistan Prof. Anthony Bellotti, Undergraduate Research Opportunities Programme

Conducted post-selection inference in R to identify and explain patterns hidden in rich data of household demographic, credit and agriculture portfolio.

April-Current 2020 Emory University, US

June - October 2019

2019 - Present Current GPA 3.9

Imperial College, UK

July - October 2018

Imperial College, UK

- · Implemented Lasso with Tweedie family GLM for feature selection.
- · Performed redescriptive data mining to identify common groups of households sharing distinct sets of attributes.

Rook Polynomial Generation Algorithms and Implementation

Dr Lynda White, Second Year Final Project

- Reviewed Rook polynomial, a generating function for Enumerations that generalises Derangements.
- · Improved the Cell Decomposition algorithm, which produces the polynomial, by incorporating a heuristic approach to automate chessboard partitioning via bipartite graph.
- Implemented the revised algorithm in Python.

Urban Retail System: Locate New Air Delivery Centre in London May - June 2017 Prof. Mark Girolami, Poster Project Imperial College, UK

- · Studied Stochastic Spatial Interaction Model with London commercial activity data to analyse dynamics and long-term behaviour of the retail system affected by the installation of a Air Delivery Centre.
- · Implemented Dynamical modelling with the principle of maximum entropy on the stochastic system, which is constrained for attractiveness of retail entities.
- · Experimented with location optimisation in pursuit of maximising revenue and long-term survival.

VOLUNTEERING

KDD2018

Student Volunteer

London African Healthcare Hackathon

Worked in a diverse team of eight to produce a technology-centred solution for challenge proposed by MSF, with a focus on improving resource allocation under disaster scenario in Africa.

Raincatcher Imperial, Student-led Charity

Secretary, Member of Committee

· Organised social campaigns and fund-raising events to promote water related projects in Tanzania and raise public awareness for water scarcity. Collaborated with Tanzania NGO to negotiate and manage progress of summer project.

SKILLS

Programming Language Tool & Framework

Proficient: R, Python; Coursework: MATLAB, C Stan, INLA, Pytorch, LATEX

May - June 2018 Imperial College, UK

August 2018

June 2017 - June 2018 Imperial College, UK

April 2018