

YIDAN (EDEN) XU

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EDUCATION

University of Washington, Seattle, USA

MS in Statistics

2019 - Present

Current GPA 3.9

- 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 - 2019

GPA 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

April-Current 2020

Emory University, US

- 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

June - October 2019

Imperial College, UK

- 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-Saharan HIV prevalence data and UK PBC data. (*Github Page*)

Assessing Microfinance Profile in Rural Pakistan

Prof. Anthony Bellotti, Undergraduate Research Opportunities Programme

July - October 2018

Imperial College, UK

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

- 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

May - June 2018
Imperial College, UK

- 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

Prof. Mark Girolami, Poster Project

May - June 2017
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

August 2018

London African Healthcare Hackathon

April 2018

- 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

June 2017 - June 2018
Imperial College, UK

- 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, L^AT_EX