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EDUCATION

University of California San Diego

La Jolla, CA, USA

PhD in Data Science (Machine Learning)

Sep 2024 - June 2029

- o Fully funded by the Halicioğlu Data Science Institute, UC San Diego
- o **Supervisor:** Professor Yusu Wang
- Research Interests: Geometric and Topological Deep Learning, Graph Neural Networks, Gaussian Processes and Bayesian Optimization on Graphs, Deep Generative Models, Machine Learning for Computational Biology

University of Cambridge

Cambridge, UK

Oct 2022 - Sept 2023

MPhil in Machine Learning and Machine Intelligence

o Grade: Pass, 73.36/100

• Focused Areas: Probabilistic and Bayesian Machine Learning, Computer Vision, Deep Learning and Structured Data, Graph Neural Networks, Speech and Language Processing, Reinforcement Learning

University College London

London, UK

BSc (Hons) in Statistics

Sept 2019 - June 2022

- o **Grade**: First Class Honours, 82.14/100 (Top 5% in cohort)
- o Awards: First Year Sessional Prize, 2020; Faculty of Mathematical and Physical Sciences Dean's List, 2022
- Selected Coursework: Complex Analysis (92/100), Machine Learning for Domain Specialists (95/100), Statistical Inference (86/100), Stochastic Processes (86/100), Stochastic Methods in Finance (88/100)

PUBLICATIONS

Yuan Lu, Haitz Sáez de Ocáriz Borde, Pietro Liò. AMES: A Differentiable Embedding Space Selection Framework for Latent Graph Inference. In NeurIPS 2023 Workshop on Symmetry and Geometry in Neural Representations, 2023.

Research Experience

Graduate Research Assistant

University of Cambridge

Mar 2023 - Nov 2023

Advisor: Professor Pietro Liò, Haitz Sáez de Ocáriz Borde

- Worked on Latent Graph Inference with Professor Pietro Liò from the Department of Computer Science and Technology, University of Cambridge and Haitz Sáez de Ocáriz Borde from the University of Oxford
- o Improved the robustness of Manifold-based Latent Graph Inference modules via self-attention-based weighted combinations of latent graphs from different embedding spaces
- Developed a novel framework for automatically selecting appropriate embedding spaces for different downstream GNN tasks via an attention-based gradient descent, whose effectiveness has been validated by a gradient-based interpretability analysis
- Published a paper in NeurIPS 2023 Symmetry and Geometry in Neural Representations Workshop

Undergraduate Research Assistant

University College London

Advisor: Dr François-Xavier Briol

Sept 2021 - April 2022

- Compared and contrasted GP-UCB (a non-Robust Bayesian Optimization algorithm) and STABLEOPT (a Robust Bayesian Optimization algorithm) on synthetic toy problem to validate the effectiveness of StableOpt on robust optimization problems
- Reframed an offshore wind farm layout optimization problem as a perturbed optimization problem and successfully applied StableOpt to it, achieving promising results
- o Coded extensively in Python with NumPy, SciPy and Skopt for Bayesian Optimization algorithms implementation and all synthetic and real-world experiments
- o Obtained a high distinction mark for the resultant thesis Robust Wind Farm Layout via Bayesian Optimization

Projects

Conditional Neural Processes: A Comparison Study

Team Paper Replication Project

Jan 2023 - Mar 2023

- o Implemented Vanilla Conditional Neural Processes, Attentive Conditional Neural Processes and Convolutional Conditional Neural Processes from scratch with PyTorch
- Reproduced the 1D function regression tasks on synthetic data and 2D image completion tasks on MNIST, CelebA and Multi-digit MNIST, achieving better results than those reported in the original Conditional Neural Processes paper
- o GitHub repository: https://github.com/tlc4418/neural-processes

Reinforcement Learning Algorithms for Grid-World Environments

Individual Course Project Feb 2023 - Mar 2023

- Implemented Value Iteration, Policy Iteration, SARSA, Expected SARSA and Q-learning Reinforcement Learning algorithms from scratch using standard Python packages in discrete grid-world environments
- Plotted cumulative rewards and learned policies for SARSA and Q-learning with different hyperparameters to compare their learning behaviour and performance differences

TIMIT/LibriSpeech Speech Recognition Using Foundation Models

Individual Course Project

Feb 2023 - Mar 2023

- \circ Fine-tuned a Wav2vec2-based foundational model on TIMIT and LibriSpeech dataset with PyTorch and Hugging Face, achieving a state-of-the-art Word Error Rate (WER) of 10% on LibriSpeech test set with only ten epochs
- \circ Fine-tuned another WavLM-based foundation model on LibriSpeech, improving the WER further to 8% on LibriSpeech test set without language model fusion

A Keyword Spotting System for Swahili Language

Individual Course Project

Feb 2022 - Mar 2023

- Built a keyword spotting (KWS) system for a low-resource language, Swahili, based on the 1-best output of an automatic speech recognition (ASR) model with posterior scores, using morphological decomposition and grapheme confusion matrix techniques to address the issue of out-of-vocabulary (OOV) queries
- Implemented score normalisation and system combination methods to improve the overall performance of the KWS system measured by maximum term weighted value (MTWV)

Latent Dirichlet Allocation for Topic Modelling

Individual Course Project

Nov 2022 - Dec 2023

- \circ Trained a Bayesian Mixture of Multinomials model and a Latent Dirichlet Allocation model via Gibbs sampling on 2000 documents
- Compared the performances of the two models via per-word perplexity and word entropy.

Probabilistic Ranking for 2011 ATP Men's Tennis Singles Data

Individual Course Project

Nov 2022 - Nov 2023

- \circ Estimated the probabilistic rankings of the skills of 107 tennis players using the 2011 ATP men's tennis singles data under the TrueSkill Ranking System
- Used Gibbs sampling and Expectation Propagation to approximate the posterior skill distributions of the 107 players

Work Experience

Data Science Summer Intern

Johnson & Johnson China, Shanghai

 $Biometrics\ Q\ \&\ S\ Team$

July 2021 - Sept 2021

- Developed an automation tool in R that can automatically extract tables from Clinical Summary Report Synopsis pdf, label each paragraph with correct content tags, and output a fully structured data frame of texts
- Developed an R Shiny app that implements my automation tool in a user-friendly manner and generates a maintainable database of labelled texts and extracted tables from Clinical Summary Report pdf
- Developed another R Shiny app that supports advanced statistical analysis, such as data filtration, cross-table generation, summary statistics calculation and data visualization of biostatistics data for the team.

Statistics and Analysis Summer Intern

People's Bank of China, Nanjing

Business Management Department

June 2020 - Aug 2020

- o Individually researched and drafted a report on China's Regional Equity Trading Markets in different provinces.
- Drafted a report regarding the development of total deposits/loans in the recent 10 years by applying various statistical methods to domestic and foreign deposits/loans data of 19 major Chinese cities via Microsoft Excel.
- Completed an in-depth research project on the Capital and Debt Instruments issued by Deutsche Bank and BNP Paribas over the last 20 years via public prospectus.

SKILLS

Programming Languages: Python, MATLAB, R, SAS, LATEX

Frameworks & Tools: PyTorch, PyTorch Geometric, TensorFlow, Scikit-learn, NumPy, SciPy, Unix, Hugging Face (Human) Languages: Mandarin Chinese (native), English (full professional proficiency)

OTHER ACTIVITIES

Discover Citadel LLC/Citadel Securities Spring Insight

Citadel LLC, London

 $Quantitative\ Research\ Team$

Apr 2020 - Apr 2020

- $\circ\,$ Gained deep insights into the main functions of the Quantitative Research and Trading department.
- Attended a one-to-one mock interview with one of the Quantitative researchers and developed a further understanding of the Quantitative Research industry.