#### JASRAJ SINGH

**(** ignasa007.github.io | **≥** jasraj.singh.23@ucl.ac.uk | **८** +91 70427 14487

## RESEARCH STATEMENT

My objective is to advance our understanding of under investigated techniques and phenomena in deep learning using dynamical systems theory, probabilistic modeling and approximate methods.

Keywords – Learning dynamics of neural nets, probabilistic ML, approximate inference for deep learning

#### **EDUCATION**

# University College London, England

Sep 2023 – Dec 2024

# M.Sc. in Machine Learning

- Grade 84.59% (Highest Distinction, Dean's List Award)
- Thesis Title On the Effects of DropEdge on Over-squashing in Deep GNNs Supervisors Prof. Laura Toni and Prof. Brooks Paige

## Nanyang Technological University, Singapore

Aug 2019 - May 2023

# B.Sc. in Mathematical and Computer Sciences

- Grade 4.58/5.00 (Highest Distinction)
- Thesis Title Training-Free Neural Active Learning with Initialization-Robustness Guarantees Supervisors Prof. Bryan Kian Hsiang Low and Prof. Ping Tong

# Venkateshwar International School, India

Mar 2015 - May 2019

## All India Senior School Certificate

• Grade – 96.4%

#### **MANUSCRIPTS**

Effects of Dropout on Performance in Long-range Graph Learning Tasks. J. Singh, K. Jiang, B. Paige, L. Toni. Submitted to NeurIPS, 2025. URL.

- Theoretically characterized the detrimental effects of 6 dropout-like algorithms for graph neural networks
- Empirically showed their limitations in modeling long-range dependencies, challenging conventional wisdom
- Developed *DropSens*, a sensitivity-aware variant of DropEdge recording state-of-the-art performance across a range of long-range node-level and graph-level tasks

LingML: Linguistic-Informed Machine Learning for Enhanced Fake News Detection. J. Singh, L. Fang, X. Hong, B.C. Ng, W. Zhang. URL.

- Developed LingML, a novel linguistics-informed ML approach for enhanced fake news detection
- Achieved an 18% average improvement in COVID-19 fake news detection across 11 large language models

Training-Free Neural Active Learning with Initialization-Robustness Guarantees. A. Hemachandra, Z. Dai, *J. Singh*, S.K. Ng, B.K.H. Low. In *ICML*, 2023. PMLR 202:12931-12971. URL.

- Developed EV-GP, a data-efficient algorithm for training neural networks in low-data settings like healthcare
- Proved robustness and generalization guarantees for the neural active learning algorithm using NTK theory
- Outperformed competing approaches across UCI ML datasets while eliminating surplus model training needs

### EMPLOYMENT EXPERIENCE

# Indeed Inc., Singapore

May 2022 - Aug 2022

## **Product Science Intern**

- Analyzed ~5M job applications in large-scale A/B tests using Python and SQL with PySpark and the Imhotep analytics platform, driving strategic model deployment across APAC
- Developed interpretable minimum viable criteria for resumes using Decision Trees, XGBoost and SHAP, enabling job seekers optimize applications across industries and markets, boosting callback rates by 10%
- Spearheaded refinement of SQL-based data pipelines, improving resume processing efficiency by 15% and ensuring reliable end-to-end data flow for advanced analytics

#### Shopee Pte. Ltd., Singapore

Jan 2022 - May 2022

## Machine Learning Engineering (Recommendation) Intern

• Optimized the AI-driven product recommendation model using Tensorflow in C++ and Python

- Engineered ML features for recommendation model using MapReduce with Apache Hadoop and PySpark for ETL processes, increasing total orders by 11.79% and orders-per-user by 12.48% in Brazil
- Designed a multi-task learning approach to address data imbalance, boosting click-rate in Malaysia by 2%

# Navtech Pte. Ltd., Singapore

Jul 2020 – Aug 2020

# Full Stack Data Science Intern

- Designed and built a B2B product recommendation service for jewelry retailers, using Keras in Python
- Led the model deployment on AWS SageMaker, using Docker and Dask for scalable real-time inference

#### TEACHING EXPERIENCE

Division of Mathematics, NTU, Singapore

Teaching Assistant – MH3500, Statistics

Jan 2023 – Apr 2023

Division of Mathematics, NTU, Singapore Aug 2022 – Nov 2022

Teaching Assistant – MH2500, Probability and Introduction to Statistics

Center for Computational Brain Research, IIT Madras, India

Sep 2021 – Dec 2021

Head Tutor – Machine Intelligence and Brain Research Winter School

# VOLUNTEERING EXPERIENCE

- PyTorch Contributor Resolved a critical, 2-year-old bug in the LOBPCG implementation that caused premature convergence, ensuring more accurate eigenvalue computations 2025
- Reviewer International Conference on Learning Representations (ICLR)

 $\boldsymbol{2024}$ 

#### **HONORS & AWARDS**

2023
$\boldsymbol{2022}$
2022
2021
2021
2021
2019-23
2019
2018
2017
_

## EXTRA CURRICULAR

• Education Officer of the Sikh Society at NTU – Led Sikh cultural awareness initiatives	2021-22
• Machine Learning and Data Analysis Club at NTU – Led 3 week-long crash-courses	2020-21
• Inter-Hall Games at NTU – Represented Hall of Residence 13	2020
• Inter-School Games at NTU – 3 <sup>rd</sup> Prize representing School of Mathematical Sciences	2019
• Youth National Basketball Championship in India – Represented NCT of Delhi	2017
• Youth National Basketball Championship in India – Represented NCT of Delhi	2016
• Sub-Junior National Basketball Championship in India – Represented NCT of Delhi	2014

#### **CERTIFICATIONS**

Applied Social Network Analysis in Python – University of Michigan	2021
• Deep Learning Specialization – DeepLearning.AI	2021
• AI Engineering Specialization – IBM	2020
• Algorithms: Design and Analysis – Stanford University	2020

## TECHNICAL SKILLS

- Programming Languages Python, C++, SQL, R, MATLAB
- DevOps and Cloud CI/CD, Agile, Git, Docker, Kubernetes, AWS (SageMaker, Lambda, EC2, S3)
- ML Engineering PyTorch, Tensorflow, JAX, CUDA Programming, Kaldi, Dask
- ML Theory Convex and Numerical Optimization, Probabilistic Modeling, Kernel Methods