#### JASRAJ SINGH

# **♦** ignasa007.github.io | **♦** +91 70427 14487

#### **EDUCATION**

# University College London, England

Sep 2023 - Nov 2024

M.Sc. in Machine Learning

- Grade: 84.88% First Class (Honours)
- 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 First Class (Honours)
- 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

**Jasraj Singh**, Keyue Jiang, Brooks Paige, Laura Toni. Effects of Random Edge-Dropping on Over-Squashing in Graph Neural Networks. *Under review*.

Jasraj Singh, Fang Liu, Hong Xu, Bee Chin Ng, Wei Zhang. LingML: Linguistic-Informed Machine Learning for Enhanced Fake News Detection. *Under review*, https://arxiv.org/abs/2405.04165.

Apivich Hemachandra, Zhongxiang Dai, **Jasraj Singh**, See-Kiong Ng, Bryan Kian Hsiang Low. Training-Free Neural Active Learning with Initialization-Robustness Guarantees. In *Proceedings of the 40th International Conference on Machine Learning*, PMLR 202:12931-12971.

# RESEARCH EXPERIENCE

# Learning and Signal Processing Lab, UCL, UK

Mar 2023 - Oct 2024

### Supervised by Prof. Laura Toni and Prof. Brooks Paige

- Theoretically characterized the negative impact of DropEdge, DropNode, DropAgg, and DropGNN on over-squashing, suggesting their unsuitability for long-range tasks
- Empirically demonstrated the detrimental effects of random edge-dropping on test-time performance with heterophilic datasets: Squirrel, Chameleon and TwitchDE

# Visual Cognitive Neuroscience Lab, NTU, Singapore Supervised by Prof. Xu Hong and Prof. Liu Fang

May 2023 - Oct 2023

- Developed LingML, a novel approach integrating linguistics into machine learning for fake news detection, achieving 80.9% accuracy solely using linguistic features
- Conducted an experimental study with a COVID-19 fake news dataset, demonstrating improvement in 11 transformers-based LLMs upon incorporation of linguistic features

### MapleCG Lab, NUS, Singapore

Jun 2022 - May 2023

# Supervised by Prof. Bryan Kian Hsian Low

- Introduced a training-free active learning (AL) criterion, Expected Variance with Gaussian Processes (EV-GP), for neural networks in the NTK regime
- Proposed several AL algorithms using the EV-GP criterion, and benchmarked them against BADGE, MLMOC and K-Means++ algorithms on (E)MNIST, SVHN, CIFAR-100 and various UCI datasets

# EMPLOYMENT EXPERIENCE

## Indeed Inc., Singapore

May 2022 - Aug 2022

#### **Product Science Intern**

- Statistically analysed user behaviour in the two groups of an A/B test to recommend next steps
- Modelled the top 20 international markets to identify a minimal criterion for screening resumes

# Shopee Pte. Ltd., Singapore

## Jan 2022 – May 2022

# Research Engineering Intern

- Engineered features resulting in 11.79% increase in total orders and 12.48% in orders per user in Brazil
- Reproduced Lin et al., 2017, and Kendall et al., 2017, for multi-task learning with data imbalance, leading to a 0.3% gain in CTR and 2% in CR in Malaysia
- Discovered unexpected ranking behaviour and identified the responsible feature through an ablation study

# Navtech Pte. Ltd., Singapore

Jul 2020 - Aug 2020

## Full Stack Data Science Intern

- Built a recommendation system to be deployed as a B2B service to jewellery retailers
- Employed Neural Collaborative Filtering (NCF) to learn user-user and item-item similarities
- Proposed a solution to the cold start problem by engaging with the user before recommending to them

#### TEACHING EXPERIENCE

Division of Mathematics, NTU, Singapore	Jan 2023 – Apr 2023
Teaching Assistant – MH3500, Statistics	
Division of Mathematics, NTU, Singapore Teaching Assistant – MH2500, Probability and Introduction to Statistics	Aug 2022 – Nov 2022
Center for Computational Brain Research, IIT Madras, India Head Tutor – Machine Learning for Neuroscience Workshop	Sep 2021 – Nov 2021

## VOLUNTEERING EXPERIENCE

•	Reviewer –	International	Conference on	Learning F	Representations (	(ICLR	) <b>202</b>	4
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#### **HONORS & AWARDS**

• 1 <sup>st</sup> Prize in Integration Bee – NTU, Singapore	2023
• 3 <sup>rd</sup> Prize in IET-Cup Hackathon – NTU, Singapore	2022
• 1 <sup>st</sup> Prize in Integration Bee – NTU, Singapore	2022
• 1 <sup>st</sup> Prize in Electronic Trading Challenge – Jane Street Capital	2021
• 3 <sup>rd</sup> Prize in International Mathematics Competition – UCL, England	2021
• President Research Scholar – NTU, Singapore	2021
• JEE Advance Scholarship – FIITJEE, India	2019 - 2023
• KVPY Scholarship – DST, Government of India	2019
• KVPY Scholarship – DST, Government of India	2018
• NTS Scholarship – NCERT, Government of India	2017
• JSTS Scholarship – DoE, Government of NCT of Delhi	2016

### EXTRA CURRICULAR

• Inter-Hall Games (NTU) – Represented Hall 13, NTU	2020
• Inter-School Games (NTU) – 1 <sup>st</sup> Prize representing School of Mathematical Sciences, NTU	2019
• Youth National Basketball Championship (BFI) – Represented NCT of Delhi, India	2017
• Youth National Basketball Championship (BFI) – Represented NCT of Delhi, India	2016
• Sub Junior National Basketball Championship (BFI) – Represented NCT of Delhi, India	2014

## **CERTIFICATIONS**

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

# TECHNICAL SKILLS

- Programming Languages Python, SQL, R, MATLAB
- Frameworks and Tools PyTorch, Tensorflow, Hadoop (HDFS, YARN), Spark, Airflow