Jasivan Alex SIVAKUMAR

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QUALIFICATIONS

Sep 21 - Sep 25	PhD Computer Science (Supervised by <u>Dr. Nafise Sadat Moosavi</u>) Natural Language Processing Group, University of Sheffield, United Kingdom <u>Research title:</u> Numerical Reasoning for General-Purpose Language Models <u>Focus:</u> AI, ML, NLP, NLG, LLMs, Reasoning, Number Representation, Tokenisation
Sep 20 - Sep 21	MA Computational Linguistics - Distinction University of Wolverhampton, United Kingdom
Sep 16 - Sep 17	PGCE Secondary Education (Mathematics) University of Cambridge, United Kingdom
Oct 12 - Jul 16	Bachelor (MMath) Mathematics – First Class University of Warwick, United Kingdom

PUBLICATIONS

- 1. Sivakumar, J., & Moosavi, N. (2023). FERMAT: An Alternative to Accuracy for Numerical Reasoning. In Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers) (pp. 15026–15043). Association for Computational Linguistics.
 - Designed a mathematically informative multi-view test sets for numerical reasoning to judge specific mathematical capabilities of models both in terms of numbers and operations, provided method for automatic data-augmentation of worded arithmetic problem, demonstrated that diversity in language and mathematics significantly improved performance of FLAN, BART and T5 type large language models, explored data-leakage to support improvement.
- 2. Sivakumar, J., Muga, J., Spadavecchia, F., White, D., & Can, B. (2021, December). A GRU-based pipeline approach for word-sentence segmentation and punctuation restoration in English. In 2021 International Conference on Asian Language Processing (IALP) (pp. 268-273). IEEE.
 - ▶ Train separate GRU architectures using PyTorch to retrieve spaces, period, comma and capital letter for unformatted text, create binary classification models on bigrams to identify insertion of aspect of interest, generate synthetic data for training the recovery of each aspect, investigate different evaluation metrics considering which align with improved human perception

RESEARCH ACTIVITIES		
Sep 21 - Present	NLP for Endangered Language Revitalisation ▷ Collect and digitise text data using OCR for Palenquero, an endangered language of Colombia. Deploy low-resource language NLP research to develop pedagogical resource	
Nov 21 - Jun 22	Speech Technology and NLP to improve Oral History Search functionality ▷ Worked with Legasee, an oral history video archive, trained latest ASR systems on elderly speech and explore NER systems to identify domain specific terms to produce annotated transcripts to better search and retrieve video based on timestamps	
Sep 20 - Sep 21	Dissertation in Computational Linguistics (Supervised by <u>Dr. Burcu Can</u>) ▷ "Improved Sentence Embeddings Using GAT with Siamese Neural Networks on UCCA Semantic Parse Trees", trained BERT embeddings with contrastive loss using Graph Neural Networks over parse trees to learn improve semantic representation of sentence embeddings for a downstream NLU task	
Sep 15 - May 16	Dissertation in Mathematics (Supervised by <u>Dr. Hugo Van den Berg</u>) ▷ "A Mathematical Approach at Analysing the Influence of English in the French Language", collected news articles to generate a diachronic dataset and mathematically	

equations, analysed and explained trends using historical context

modelled the adoption of English lexica in French using stochastic and differential

SKILLS

Programming

- > Python (PyTorch, Huggingface, scikit-learn, NLTK)
- > MATLAB
- ➤ Bash (HPC)
- ➤ Latex
- Version control (git/github)

Languages

- > French (Native)
- > Tamil (Native)
- ➤ English (Near Native)
- > Spanish (Fluent)
- German (Conversational)

ACADEMIC ACTIVITIES

/ CO CD LIVING / CONTINUE	
Nov 23 - Present	Transformers Workshop for Undergraduates ▷ Teaching the latest deep learning techniques both theoretically and practically
Jun 23	Invited Talk - 3 rd Speech and Language Technology CDT Conference ▷ Presented FERMAT research in main talk event
Mar 23 - May 23	Supervisor for final year research project in NLP and representation learning How much does the number representation matter in downstream applications?"
Nov 22 - Feb 23	Examiner for Text Processing and Professional Issues ▷ Assessed student code and marked reports, provided feedback on assignments
Jul 22	12th Lisbon Machine Learning Summer School ▷ Attended lectures on linear classifiers, seq2seq models, neural networks and talks from industry and academia on novel research, networked with other attendees
Jan 22 - Jun 22	Teaching Assistant for Foundations of Computer Science ▷ Taught mathematical foundations such as probability, linear algebra and number theory
Jan 21 - May 21	Machine Learning Tutorial for Postgraduate Computational Linguists ▷ Explained mathematics using linguistics examples for kNN, decision trees, Naive Bayes, linear regressions, regularisation, beam search, EM algorithm, gradient descent, entropy