# Jasivan Alex SIVAKUMAR

Department of Computer Science, University of Sheffield, UK

E-mail: <u>jasivakumar1@sheffield.ac.uk</u>

Webpage: <u>jasivan.github.io</u>

Twitter: @jasivan\_s

LinkedIn: Jasivan Sivakumar

## **QUALIFICATIONS**

Sep 21 - Dec 25 PhD Computer Science (Supervised by Dr. Nafise Sadat Moosavi)

- ▶ Natural Language Processing Group, University of Sheffield, United Kingdom
- ▶ Research title: Numerical Reasoning for General-Purpose Language Models
- ▷ Focus: AI, ML, NLP, NLG, LLMs, Reasoning, Number Representation, Tokenisation

Sep 20 - Sep 21 MA Computational Linguistics - Distinction

▷ University of Wolverhampton, United Kingdom

Oct 12 - Jul 16 Bachelor (MMath) Mathematics - First Class

University of Warwick, United Kingdom

### **PUBLICATIONS**

Jul 24 (arXiv) Sivakumar, J., & Moosavi, N. (2024). How to Leverage Digit Embeddings to

<u>Represent Numbers?</u>

- ▶ Designed a mathematically informed number representation by aggregating digit ones.
- ▶ Evaluated the alignment of novel number representations with numerical proximity.
- ▶ Explored incorporating new number representations at encoding and in loss function.

Jun 24 (arXiv) Pastorino, V., **Sivakumar, J.**, & Moosavi, N. (2024). <u>Decoding News Narratives: A</u>

<u>Critical Analysis of Large Language Models in Framing Detection</u>

- Explored LLMs capability to distinguish between framed and neutral news articles.
- ▷ Evaluated effect of different few-shot examples and impact on out-of-domain news.
- ▶ Created a new dataset for frame detections and analysed misclassifications.

Jul 23 (ACL) Sivakumar, J., & Moosavi, N. (2023). FERMAT: An Alternative to Accuracy for

<u>Numerical Reasoning.</u> In Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers). ACL.

- ▷ Designed a mathematically informative multi-view test sets for numerical reasoning.
- Published a method for automatic data-augmentation of worded arithmetic problem.
- ▶ Demonstrated that diversity in language significantly improved performance.
- ▷ Explored data-leakage to justify improvement of BART and FLAN type LLMs.

Dec 21 (IALP-IEEE) **Sivakumar, J.**, et. al. (2021, December). <u>A GRU-based pipeline approach for word-sentence segmentation and punctuation restoration in English.</u> In 2021

International Conference on Asian Language Processing (IALP). IEEE.

- ▶ Trained GRU models using PyTorch for punctuation retrieval of concatenated strings.
- ▶ Created a binary classification system to identify insertions of punctuation.
- ▶ Generated synthetic training and testing data from punctuated text.
- ▶ Investigated automatic evaluations metrics against human perception.

### PROFESSIONAL ACTIVITIES

Jul 24 - Oct 24 Amazon - Applied Scientist Intern (Alexa International - United States)

- ▷ Created benchmark using AWS tools with human-in-the-loop approach for relevancy.
- Presented documentation to key stakeholder to explain and motivate benchmarking.
- ▷ Collaborated with developers to push revisions to production including code reviewing.

Jan 24 - Jun 24 Consultancy - Student Marketing / Elevate (Sheffield, United Kingdom)

- ▷ Discussed with clients to understand their daily activities and workforce distribution.
- ▶ Researched and explained a RAG solution to automate high volume query response.
- ▶ Explored and presented a Topic Modelling solution to cluster document content.

### **SKILLS**

Jan 22 - Jun 22

Jan 21 - May 21

## **Programming** Languages ▶ Python (PyTorch, Huggingface, scikit-learn, NLTK) ▷ French (Native) ▷ MATLAB ▷ Tamil (Native) ▷ Bash (HPC) ▷ English (Native) ▷ Version control (git/github) ▷ Spanish (Fluent) □ German (Conversational) ▶ Latex RESEARCH ACTIVITIES Sep 21 - Present NLP for Endangered Language Revitalisation in Colombia Collected and digitised text using OCR for Palenquero, an endangered language. ▶ Deploying low-resource language NLP research to develop pedagogical resource. Nov 21 - Jun 22 Speech Technology and NLP to improve Oral History Search functionality ▶ Explored existing NER systems to identify domain specific terms. ▶ Automated annotated transcriptions to improve search and retrieval of video frames. Sep 20 - Sep 21 Semantic Sentence Embeddings for Natural Language Inference ▶ Trained BERT embeddings using siamese network contrastive loss over NLI tasks. Inductively biased embeddings with semantic parse trees over Graph Neural Network. Sep 15 - May 16 A Mathematical Approach at Analysing the Influence of English on French Generated a diachronic dataset of French news articles to observe language evolution. Modelled adoption of English lexica into French with stochastic/differential equations. **ACADEMIC ACTIVITIES** Reviewer for ACL/EMNLP/NAACL/LREC/COLING/BioLaySumm Workshop Jan 24 - Present ▶ Reviewed for multiple tracks: "Less-Resourced/Endangered/Less-studied Languages", "Lexicon and Semantics, and Social Media Processing", "NLP and LLM Applications", "Reasoning, Question Answering, and Sentence-level Semantics", "Resources and Evaluation" Nov 23 - Jun 24 Supervisor for final year research project in number representation Weekly supervision for number decoding project, helped with latest deep learning techniques both theoretically and practically. Invited Talk - 3<sup>rd</sup> Speech and Language Technology CDT Conference Jun 23 ▷ Presented FERMAT research in main talk event. 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, seq2seg models, neural networks and talks from industry and academia on novel research, networked with other attendees.

**Teaching Assistant for Foundations of Computer Science** 

▶ Taught fundamental mathematics: probability, linear algebra and number theory.

Explained mathematics using linguistics examples for kNN, decision trees, Naive Bayes, linear regressions, regularisation, beam search, EM algorithm, gradient descent, entropy.

Machine Learning Tutorial for Postgraduate Computational Linguists