# Jasivan Alex SIVAKUMAR

Department of Computer Science,

University of Sheffield, UK

E-mail: <a href="mailto:jasivakumar1@sheffield.ac.uk">jasivakumar1@sheffield.ac.uk</a>

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

Twitter: @jasivan s

LinkedIn: <u>Jasivan Sivakumar</u>

#### **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, DL, NLP, NLU, NLG, LLM, Reasoning, Representation Learning, 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**

Jan 25 (COLING) Sivakumar, J., & Moosavi, N. (2025). How to Leverage Digit Embeddings to

Represent Numbers? International Conference on Computational Linguistics.

- ▶ 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.

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

Numerical Reasoning. Association for Computational Linguistics.

- ▶ 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 improves performance.
- ▶ Explored data-leakage to justify improvement of BART and FLAN type LLMs.

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

Conference on Asian Language Processing (IALP). IEEE.

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

### **PROFESSIONAL ACTIVITIES**

Jul 24 - Oct 24 Alexa Int., Amazon - Applied Scientist Intern (Bellevue, United States)

- ➤ Created benchmark using AWS tools with human-in-the-loop approach for relevancy.
- > Presented documentation to cross-functional partners to explain benchmarking need.
- ▶ Collaborated with software engineers to review code and deploy updates to production.

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

- ▶ Researched and explained a RAG solution to automate high-volume query response.
- ▶ Delivered a Topic Modelling solution to analyse large and complex document sources.
- ▶ Advised clients on cost, efficiency, scalability, stability and technical skills required.

## **SKILLS**

## **Programming**

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

#### Languages

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

#### **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 Processing 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** Jan 24 - Present Reviewer - ARR/ACL/EMNLP/NAACL/LREC/COLING ➤ Tracks: NLP and LLM Applications; Resources and Evaluation; Reasoning, Question Answering, and Sentence-level Semantics; Lexicon and Semantics, and Social Media Processing; Less-Resourced/Endangered/Less-studied Languages; Bio lay summarisation. Nov 24 **Invited talk** - Chatbot for legal advice > Presented a high-level functioning of LLMs in Chatbot to undergraduate law students discussing risk and benefits highlighting ethical and legal considerations. Jan 22 - Dec 24 **Human Annotator** ▶ Followed annotation guidelines and provided feedback for experiments relating to: Psychology (Eye-tracking from reading), Human-Robot Interaction (Perception of robot feature and interaction), Text (Hate Speech detections, Misinformation), Named Entity Recognition, Speech (Intelligibility), Vision (Naming Images, Bias from Visual Posters). Nov 23 - Jun 24 Supervisor - final year student research project in number representation > Weekly supervision for number decoding project, helped with latest deep learning techniques both theoretically and practically. Oct 23 - Jun 24 **Reading Group Co-organiser** - Natural Language Processing > Organised weekly reading group by securing a presenter and relevant paper, managed by example by presenting three times, facilitate discussion, arrange special lightning conference accepted paper sessions for Neurips and EMNLP 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** - 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** - Foundations of Computer Science ➤ Taught fundamental mathematics: probability, linear algebra and number theory. Jan 21 - May 21 **Tutorial** - Machine Learning 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.