#### HARSHIT JOSHI

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#### **EDUCATION**

## Cluster Innovation Centre, University of Delhi

Bachelor of Technology (B. Tech)

Information Technology and Mathematical Innovations

July 2017 - August 2021 Overall Percentage: 87.88% Department Rank: 2

#### INTERESTS

Program Synthesis, Machine Learning for Programming Languages and Software Engineering, NLP

#### RESEARCH EXPERIENCE

Microsoft Research Fellow: PROSE, Redmond, US

November 2021 - Present (Bengaluru, India - Remote)

- · Developed a small language model for spreadsheets (60M) which is competent and even outperforms much larger LLMs (175B) in formula repair and formula autocompletion. This work was covered by media outlets.
- · Built SOTA production-ready neurosymbolic program repair framework for Excel and PowerApps.
- · Created multilingual repair framework, RING, built on top of Large Language Models and leverages compiler diagnostics.

## Multimodal Digital Media Analysis Lab Research Intern

May 2020 - April 2021 (New Delhi, India)

- · Built Deep Learning NLP models for social good, focusing on contextualizing users posts on social media (Twitter, Reddit)
- · Proposed interpretable models for suicide ideation detection and analyzed emotional changes of users over time.

## DRDO, Govt. of India Research Intern

June 2019 - October 2019 (New Delhi, India)

- · Used CityScape Dataset for Image Segmentation through the PyTorch implementation of DeepLabV3+
- · Fine-tuned the Image Segmentation model for two classes: void space and obstacle for the cognitive navigation and mapper.

### **PUBLICATIONS**

- \* Co-First Authors
- **H. Joshi**, A. Ebenezer, J. Cambronero, S. Gulwani, A Kanade, V. Le, I. Radicek and G. Verbruggen. *FLAME: A small language model for spreadsheet formulas* Under Submission, 2023 https://arxiv.org/abs/2301.13779.
- **H. Joshi**, J. Cambronero, S. Gulwani, V. Le, I. Radicek and G. Verbruggen. *Repair Is Nearly Generation: Multilingual Program Repair with LLMs*. Accepted at AAAI 2023 https://arxiv.org/abs/2208.11640.
- R. Bhavishi\*, **H. Joshi\***, J. Cambronero, A. Fariha, S. Gulwani, V. Le, I. Radicek and Ashish Tiwari. *Neurosymbolic Repair for Low-Code Formula Languages*. In In Proceedings of the ACM on Programming Languages (OOPSLA) 2022.
- R. Sawhney\*, **H. Joshi\***, A. Nobles\*, and R. R. Shah. Towards Emotion-and Time-Aware Classification of Tweets to Assist Human Moderation for Suicide Prevention. In International AAAI Conference on Web and Social Media 2021.
- R. Sawhney\*, **H. Joshi\***, R. R. Shah, and L.Flek. Suicide Ideation Detection via Social and Temporal User Representations using Hyperbolic Learning. In North American Chapter of the Association for Computational Linguistics 2021.
- R. Sawhney\*, **H. Joshi\***, L.Flek, and R. R. Shah. *Phase: Learning Emotional Phase-Aware Representations for Suicide Ideation Detection on Social Media*. In European Chapter of the Association for Computational Linguistics 2021.
- R. Sawhney, **H. Joshi**, S. Gandhi, D. Jin, and R. R. Shah. Robust Suicide Risk Assessment on Social Media via Deep Adversarial Learning. In Journal of the American Medical Informatics Association 2021.
- R. Sawhney, **H. Joshi**, S. Gandhi , and R. R. Shah. *Towards Ordinal Suicide Ideation Detection on Social Media*. In ACM International Conference on Web Search and Data Mining 2021.
- R. Sawhney, **H. Joshi**, S. Gandhi, and R. R. Shah. A Time-aware Transformer based Model for Suicide Ideation Detection on Social Media. In Conference on Empirical Methods in Natural Language Processing 2020.

### PROFESSIONAL EXPERIENCE

# Supedio GmbH Research Software Engineer

August 2021 - October 2021 (Germany - Remote)

- · Worked on biomedical product entity linking for matching hospital's clinical orders in the supplier's product catalog.
- · Built automation tools for the sales team, reducing person-hours employed per day by 400%.

# Supedio GmbH Software Engineer Intern

January 2021 - June 2021 (Germany - Remote)

- · Engineered heuristics for extracting financial data from tables of digital invoices, orders, delivery notes.
- · Built algorithmic pipelines for address deduplication, finding 18% duplicates in client's "processed" database.

Cronycle Ltd. Software Engineer Intern: Data Science

January 2019 - July 2019 (U.K. - Remote)

- · Migrated batch jobs for retrieving RSS to live at production scale using Kafka and ElasticSearch, reducing latency by 5 min.
- · Increased RSS collection dump by 10% by identifying new data sources and processing them to MongoDB.

### TECHNICAL STRENGTHS

Computer Languages Proficiency: Python, SQL, C# Familiar: JAVA, R, C/C++, Go, F# Software & Tools PyTorch, MongoDB, Git, Elastic Search, PostgreSQL, Flask, Airflow, Kafka

### AWARDS AND ACHIEVEMENTS

Received Honorable Mention at 2020 **COMAP's** Mathematical Contest in Modeling (MCM). **Only team from India** to get Honorable Mention.

Invited talk at PyData Delhi Conference 19 on "Quantitative Finance with R"

Founding member of football team, Cluster Innovation Centre.

Mathematical Finance Scholar under Focus Areas in Science and Technology Summer Fellowship 2019

Google Summer of Code 2018 with Debian Project

Honourable Mention at ACM-ICPC 2018 Regionals (Kolkata Kanpur Site) contest held at UIET Kanpur

## VOLUNTARY SERVICES

Member of Programme Committee CA2MH workshop at ICML 2021 Student Volunteer at EMNLP 2020, EACL 2021, ICWSM 2021