# HARSHIT JOSHI New Delhi, India

(+91) 991 026 8058 | josharshit@gmail.com | **github.**com/duskybomb | **linkedin.**com/in/harshitjos | **harshitjoshi.in** 

#### **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

NLP, Computational Social Science, Information Retrieval, Deep Learning, Statistics

#### RESEARCH EXPERIENCE

# Multimodal Digital Media Analysis Lab (MIDAS@IIITD)

May 2020 - April 2021 New Delhi, India

Researcher

- · 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.

# Defence Research and Development Organisation (DRDO)

June 2019 - October 2019 New Delhi, India

Research Intern

- · 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\***, R. Sawhney\*, 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.
- H. Joshi\*, R. Sawhney\*, 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.
- **H. Joshi\***, R. Sawhney\*, 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

August 2021 - Present

Germany

Software Developer - Project Lead: Artificial Intelligence

- · Working 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

January 2021 - June 2021

Germany - Remote

Software Engineering Intern

- · 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.

January 2019 - July 2019

Software Engineering Intern for Data Science

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.

#### Google Summer of Code 2018

April 2018 - August 2018

Student Developer at Debian Project

Remote

· Improved Tesseract-OCR integration and increased code coverage by 16% by adding tests for functions.

· Developed a GUI application for three major OS (Linux, macOS, Windows) using Python and PyQT and setting up CI/CD.

## TECHNICAL STRENGTHS

Computer Languages Software & Tools Proficiency: Python, SQL, Familiar: JAVA, R, C/C++, Go

PyTorch, OpenCV, MySQL, MongoDB, Git, Elastic Search, PostgreSQL, Flask

Apache Airflow, Apache Kafka, Apache Spark

### NOTABLE PROJECTS

### Content Based Video Retrieval System

Semester Long Project

Prof. Dr. Shobha Bagai January 2019 - Present

- · Divided movie trailers into different scenes using PySceneDetect and evaluated image captioning models on still frames.
- · Implemented Deep Learning models to retrieve video clips from natural language on TaCoS dataset [Link]

## Cognitive Mapping and Planner for Navigation

Defence Research and Development Organisation

Scientist. S.P. Mishra June 2019 - October 2019

- · Worked on the navigation of bot in the Gazebo environment.
- · Used CityScape Dataset for Image Segmentation and used the features in the Gazebo environment
- · Built an algorithm for depth perception using image segmentation results and creating disparity maps.

# Strategizing Fantasy Football

Dr. Sonam Singh March 2019 - April 2019

Probability and Statistics

March 2019 - April

- · Created new visualizations and performance metrics for better analysis of players' points per game output.
- · Used Gradient Boosting Trees, Stochastic Gradient Regressor, and Linear Regression to regress points scored against 32 features engineered through priori.

### POSITION OF RESPONSIBILITY

## Govt. of India's Institutions Innovation Council

Student Coordinator

November 2018 - October 2019

University of Delhi

- · We achieved a 4-star rating, given by MHRD, Govt. of India
- · Lead a team of top 10 innovators, who oversee the innovations across Delhi University.
- · 10 teams were shortlisted for the Regional round from our council, which is the most from any University.

#### HashInclude - Computer Science Society

External Affairs

August 2018 - August 2019

Cluster Innovation Centre

- · Spearheaded a team of 40 people to conduct professional shows, exhibitions and talks successfully
- · Conducted workshops on Open Source Development and Linux 101
- $\cdot$  Organised two State-level student Hackathons with more than 500 participants.

# AWARDS AND ACHIEVEMENTS

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

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

Member, Football Team, Cluster Innovation Centre. Reached  $2^{nd}$  round of **Reliance Youth Sports 2019** in our inaugural year of participation.

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

Google Summer of Code 2018 with Debian Project

Qualified for ACM-ICPC 2018 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