Rishabh Maheshwary

rf.rishabh@gmail.com | +91 - 8427119320 | GitHub | LinkedIn | Scholar | Website

Education

• International Institute of Information Technology, Hyderabad MS by Research in Computer Science and Engineering | CGPA: 8.7/10 2019 – 2021

• University Institute of Engineering and Technology, Panjab University

BTech in Computer Science and Engineering | CGPA: 8.4/10

Chandigarh, India
2015 – 2019

• Spring Dale Senior School
Senior Secondary Education

Amritsar, India
2015

• Saint Francis School
Secondary Education
Amritsar, India
2013

Work Experience

• Facebook AI Research - AI Resident

My research is currently focused on designing intelligent systems having joint understanding of vision and language modalities.

California, U.S.

Nov 2021 – Present

Verisk AI - Research Intern - AI
 I worked on joint language and vision understanding of multimodal content and semantic understanding of natural language documents.

 May 2021 – Oct 2021

• MSB Docs - Software Developer Intern

I improved the existing e-signing application by adding new features that track changes made to the document and allows multiple documents to be signed at once.

Chandigarh, India

Jan 2019 – June 2019

• Google Summer of Code - *Australian Open Source Software Innovation and Education*I developed an application that allows users to report calamities on google maps so that nearby users can view, share, and communicate with the people involved in the crisis.

Apr 2018 - Sept 2018

• Design Innovation Center, UIET - Research Intern
I worked on the task of detecting hate speech using natural language processing.

Jul 2017 – Dec 2017

Publications

- 1. Improving Selective Visual Question Answering. Under submission In the *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR*, 2023) Vancouver, Canada
- 2. Vivek Kumar, **Rishabh Maheshwary**, Vikram Pudi. Practice Makes a Solver Perfect: Data Augmentation methods for Math Word Problem Sovers. In the *Proceedings of North American Chapter of the Association for Computational Linguistics (NAACL 2022)*, Seattle, Washington.
- 3. **Rishabh Maheshwary***, Saket Maheshwary*, Vikram Pudi. A Strong Baseline for Query Efficient Attacks in a Black Box Setting. In the *Proceedings of Empirical Methods in Natural Language Processing (EMNLP)* 2021, Punta Cana, Dominican Republic.
- 4. **Rishabh Maheshwary***, Vivek Kumar*, Vikram Pudi. Adversarial Examples for Evaluating Math Word Problem Solvers. In the *Findings of ACL*: *Empirical Methods in Natural Language Processing (EMNLP)* 2021, Punta Cana, Dominican Republic.
- 5. **Rishabh Maheshwary**, Saket Maheshwary, Vikram Pudi. Generating Natural Language Attacks in a Hard Label Black Box Setting. In the *Proceedings of Association for the Advancement of Artificial Intelligence (AAAI)* **2021**, Vancouver, Canada.

6. **Rishabh Maheshwary**, Saket Maheshwary, Vikram Pudi. A Context Aware Approach for Generating Natural Language Attacks. In the *Proceedings of Association for the Advancement of Artificial Intelligence (AAAI)* **2021**, Vancouver, Canada.

Major Projects

 Information Extraction from Form like Documents The aim is to design an intelligent reading system that is expected to respond to ad-hoc requests for information, expressed in natural language questions by human users. 	2021
• Generating Adversarial Attacks on Natural Language Processing Models The aim is to attack text classification, entailment, question answering and language modelling systems.	2019
 MultiHop Question Answering The aim is to answer questions which require reasoning over multiple supporting documents. 	2019
 Deep Learning for detecting Hate Speech Tweets The aim is to identify abusive language, flag offensive content using natural language processing. 	2018
Awards and Achievements	
Google Summer of Code and Google CodeIn mentor.	2018
• Ranked $1st$ out of $100+$ teams in CODETRIX (National level coding contest).	2017
• Ranked $3rd$ out of 100+ teams in CODE-IT (National level coding contest).	2016

Programming Languages and Technologies

- Python, PyTorch, C++, C, Shell, Git
- Machine Learning, Deep learning, NLP, Multimodal vision & language

^{*} Equal Contribution