## Saransh Gupta

**Google Scholar Github** Website **Email** LinkedIn +91-9530277421 **ACADEMIC PROFILE** Year Institution CGPA **Degree** 2022 Indian Institute of Technology Kharagpur B. Tech. + M. Tech. (Engineering Product Design) 8.09 / 10.00 **PUBLICATIONS** S. Gupta et al., "Integrative Network Modeling Highlights the Crucial Roles of Rho-GDI Signaling Pathway in the Progression of Non-Small Cell Lung Cancer," in *IEEE - JBHI*, 2022, doi: 10.1109/JBHI.2022.3190038 Entity-aware Question-Answer Extraction for Shopping Guidance, Amazon Machine Learning Conference - 2022 **WORK EXPERIENCE** American Express India PVT. LTD. | Service Delivery Engineer Aug'22 - Present **Project - 1:** Classification of frequently occurring incidents for their automated resolution  $\cdot$  Reduced manual efforts up to 20% by training ML based text classification model to automatically classify incidents Achieved F1 Score of 0.89 by extracting relevant information and utilizing BERT based text classification model Collaborated with cross-functional teams to establish classification criteria for incident management process **Project - 2:** Automation of Applications availability report generation Developed an automated system for generating daily, weekly, and monthly application availability reports • Created custom scripts to extract and manipulate data from log files, reduced manual work of 12 hours per month • Implemented a **scheduling system** to ensure timely and consistent delivery of availability reports to stakeholders Tools and Software: Python, PyTorch, Transformers, BERT, Transfer Learning, scikit-learn **INTERNSHIPS AND PROJECTS** Amazon Development Center (India) | Applied Scientist - Intern Jan'22 - June '22 **Project:** Generate Pre-curated Question Bank (PCQB) Question and Answer extraction from articles • Developed a **Transformers** based two-step model for the Question Generation followed by the answer extraction • Scrapped Texts, **People Also Ask (PAA)** questions and answers using certain queries related to E-Commerce domain • Achieved a **Perplexity score** of **82.3** on Question Generation by fine-tuning pre-trained **T5** model on the PAA dataset Attained an F-1 score of 0.79 on the answer extraction task by fine-tuning encoders of T5-large model on PAA dataset Deployed the two step model pipeline on the streamlit based demo web-application that accept user input as text **Tools and Software:** streamlit, Python, PyTorch, Transformers, BeautifulSoup, BERT, T5 (text to text generator) ZS Associates Inc. | Data Science Associate - Intern Jan'21 - June '21 **Project - 1:** Extract biomedical text dataset, identify entities, and classify if there exists a relation between entities Created a pipeline to extract texts from PubMed database, identifying the entities using Selenium and PubTator Implemented Binary Classification rules, devised four labeling functions using bio-verbs, co-occurrence of entities Generated a training dataset utilizing the four labeling functions in Snorkel by applying the Weak Supervision • Achieved **F1 score of 0.88** on the gold-standard dataset in relation-classification by training **RoBERTa base** model **Project - 2:** Identify the type of relationship between two entities if it exists from the results of the Project-1 • Created a new set of **three** labelling functions for **relation-type identification** by using the results of the project-1 Attained F1 score of 0.83 on the gold-standard dataset using XGBoost Model followed by feature engineering **Tools and Software:** Python, TensorFlow, Transfer Learning, Medline-Plus API, PubTator, Selenium, Snorkel Osaka University, Japan | Remote Research Assistant Guide: Dr. Kenji Mizuguchi, Mizuguchi Lab, Osaka University, Osaka, Japan **Project**: Predict the Non-Small Cell Lung Cancer (NSCLC) using Machine Learning, identify its potential drug targets • Extracted 412 essential genes out of 10,077 by applying **Boruta** Feature selection on their gene expression dataset Obtained F-1 score of 1.0 on validation and 0.98 on test dataset by using the XGBoost model to predict NSCLC • Predicted drug targets for the NSCLC by simulating a **Bayesian Network Model** on the Rho-GDI signaling pathway **Tools and Software:** Python, TargetMine, scikit-learn, smote, NetworkX, NumPy, pandas, Plotly, joblib **ACHIEVEMENTS** • Featured as one of the **Top 30 Undergraduate Achievers** of IIT Kharagpur in the UG Achievers Directory 2020 Conferred merit-based scholarship of 2200 € by The A\*Midex Foundation of Aix-Marseille University, France Received scholarship of 248 USD for Harvard College Project for Asian International Relations conference - 2022 Selected among Top 5% out of all for the summer fellowship at The Institute of Science & Technology Austria Got featured in the ISE Newsletter Autumn-2020 under the Department Spotlight of ISE fights COVID-19, 2020 **COMPETITIONS / CONFERENCES** 

[Aug 2022]

[Jun 2022]

[Aug 2020]

[Mar 2020]

Annual Amazon Machine Learning Conference (AMLC) – Bengaluru, Karnataka

Young Data Scientists annual meetup at Kaggle - days, Dubai World Trade Centre

International Conference on Human Interaction & Emerging Technologies: Future Applications

23rd World Business Dialogue, Creation Lab at Evonik - Cologne, Germany