# Saransh Gupta

B.Tech + M.Tech in Quality Engineering Design and Manufacturing, IIT Kharagpur (Micro specialization in Artificial Intelligence: CGPA 9.55/10)

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# **ACADEMIC QUALIFICATIONS**

YearDegreeInstituteCGPA/Marks2022B.Tech + M.Tech in Quality EngineeringIIT Kharagpur7.92/102016Class XIIRajasthan Board of Secondary Education85.4%2014Class XRajasthan Board of Secondary Education89.50%

# RESEARCH EXPERIENCE

# National Institutes of Biomedical Innovation, Health, and Nutrition [Jan '20 – Sep '20]

Guide: <u>Dr. Kenji Mizuguchi</u>, Mizuguchi Lab, NIBIOHN, Osaka, Japan (Manuscript Submitted to <u>IEEE-JBHI</u>)

- Led to research on the prediction of Non-Small Cell Lung Cancer (NSCLC) and identify its potential drug targets
- Extracted 412 essential genes out of 10,077 by applying Boruta Feature selection on their gene expression dataset
- Obtained 99% accuracy upon validation and 100% on the test dataset by using CatBoost model to predict the cancer
- Simulated a Bayesian Network Model for the "Rho GDI signaling pathway" to identify the drug targets
- Discovered methodology leads to an accurate treatment of the disease impacting 85% of the lung cancer patients
- Tools and Software: Python, TargetMine, scikit-learn, smote, NetworkX, NumPy, pandas, Plotly, joblib

# Safety Analytics and Virtual Reality Laboratory, IIT Kharagpur

[May '19 – Jul '19]

Guide: Dr. J. Maiti, SAVR lab, IIT Kharagpur, India

- Created virtual environment of fire in a hospital building using Unity3D, simulated in Oculus-rift to collect data
- Programmed Al bots in the virtual environment to simulate human behavior in case of fire inside a hospital building
- Impact of the research comprises safe evacuation and suggesting emergency exits from a building in case of fire
- Tools and Software: Python, Tableau, MS Excel, scikit-learn, matplotlib, seaborn, pandas, NumPy

# INTERNSHIP EXPERIENCE

# Data Science Associate – Intern | ZS Associates Inc.

[Jan '21 – Jun '21]

- Created an Al-based Knowledge Graph for drug repurposing which uses predicted relations between entities
- Developed a pipeline to extract texts from **PubMed** database, identifying the **entities** using **Selenium** and **PubTator**
- Implemented Binary Classification rules for labeling functions using bio-verbs and co-occurrence of entities in texts
- Generated a labeled dataset utilizing the labeling functions and Snorkel using weak-supervised learning
- Achieved an F1 score of 0.77 in relation-classification by training RoBERTa base model on the labeled dataset
- Created another set of labeling functions for relations' type classification by using the results of Binary Classification
- Performed text classification using the labeled dataset and CatBoost Model for the relations' type classification
- Improved F1 score from 0.15 to 0.64 on validation by conducting hyper-parameter tuning and feature engineering
- Tools and Software: Python, TensorFlow, Transfer Learning, Medline-Plus API, PubTator, Selenium, Snorkel

## Data Science Intern | Sapio Analytics India PVT. LTD.

[May '20 – Jul '20]

- Collaborated to build a web-based Decision Support System for the prediction of COVID-19 at the hyper-local level
- Fabricated SEIRD model using Migration, Lockdown conditions, reducing RMSE up to 4.8% by optimizing parameters
- Application was used by The Govt. Of Telangana to mitigate COVID-19 while maximizing the economic activities

# Computer Vision Intern | Swaayatt Robots PVT. LTD.

[Apr '20 – Jul '20]

- Worked towards automating the bounding box tracking in different conditions of Daylight and road semantics
- Programmed SuperPoint algorithm to extract the features of an image for Point Tracking and Visual Odometry
- Tools and Software: Python, pandas, NumPy, TensorFlow, PyTorch, OpenCV, matplotlib, Jupyter Notebook

## **SKILLS**

**Programming & Applications:** Python, C++, R, C, Image Processing, Computer Vision, Machine Learning **Software:** Tableau, MATLAB, ANSYS, Solid works, Unity3D, R-Studio, SOLIDWORKS, Visual Studio, MS Excel

# **ACHIEVEMENTS**

#### Academic Achievements:

- Pursuing a micro specialization in artificial intelligence with a CGPA of 9.55 on a scale of 10
- Awarded Merit-based scholarship of 2200 Euros by The Aix-Marseille University, France for the internship
- Among Top 5% out of all for the summer internship program at The Institute of Science & Technology Austria
- Got featured in the ISE Newsletter Autumn-2020 under the Department Spotlight of ISE fights COVID-19

## ■ Internship Achievements:

- Awarded as Intern of The Month for my contribution as a Data Analyst at Sapio Analytics by the CEO
- Offered a position of Data Scientist as Pre-Placement Offer from Sapio Analytics PVT LTD

# **COURSEWORK INFORMATION**

- Department Courses: Probability and Statistics, Basic Biology, Programming and Data Structures
- Micro-Specialization Courses: Machine Learning, Artificial Intelligence, Deep Learning, Linear Algebra for AI and ML
- MOOC Courses: Machine Learning, Algorithms in programming, Virtual Reality, Computational Phenotyping

## **COMPETITIONS / CONFERENCES**

International Conference on Human Interaction & Emerging Technologies: Future Applications [Aug 2020]

• Virtually Presented the research paper on "Development of a virtual reality-based fire training simulator and Machine Learning-based path guidance system: A case of hospital fire breakouts" at Lausanne, Switzerland

## ML Summer School 2021 | Amazon | Virtual

[Jul 2021]

- Qualified a competitive process consisting of coding and MCQ rounds to examine the understanding of Probability
- Got a chance to interact and learn from some of the Subject Matter Experts and Data Scientists at Amazon

## Jumpstart | Publicis Sapients | Virtual

[Jul 2021]

• Cracked the aptitude round (Level-1) and Coding Round (Level-2) to be shortlisted for the on-campus conference

## Runners Up | Data Analytics and Business Case Study Event | Shaastra, IIT Madras

[Jan 2020]

- Secured **2nd position** in the final in a **3 round** long competition on the prediction of the defaulters on credit cards
- Visualized key features governing target variable, removed outliers, imputed missing values
- Applied XGBoost followed by Grid Search Optimization to improve baseline accuracy from 0.59 to 0.82

### Runners Up | Inter-Hall Data-Analytics competition | IIT Kharagpur

[Feb 2019]

- Worked in the Visualization of data-set and then interpreting trends followed by different variables
- Applied XGBOOST followed by feature engineering and obtained 82.55% on training and 80.66% on the test data
- Awarded best in the category of best F1 Score Model, Overall stood second in terms of Business Case Study

## **EXTRA-CURRICULAR ACTIVITIES**

- Worked with the mechanical team of the Autonomous Underwater Vehicle (AUV), IIT Kharagpur
- Managed a technical workshop on SolidWorks at Jadavpur University organized by teamKART, IIT Kharagpur
- Mentoring four undergraduate students of the same branch under the shade of Student Welfare Group
- Swimmer of the Gold-Winning water-polo team at Inter-hall general championship events 2019
- Lead presenter of the Gold-Winning team at Inter-Hall Gardening competition 2019
- Manager at KHOJ, the annual treasure hunt event conducted by The Azad hall of residence and TSG IIT Kharagpur