# Roop Sagar Mangineni

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Education

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#### University of Illinois

Master of Science in Computer Science

Springfield, Illinois

Aug 2023 - May 2025

#### Technical Skills

Languages: Python, C++, SQL, HTML, CSS, JavaScript.

Al & ML: Machine Learning, Deep Learning, Image Processing, Natural Language Processing, Large Language Models,

GenAI, Computer Vision, Time Series Analysis, Snowflake

Relevant Libraries: NumPy, OpenCV, Scikit-Learn, Matplotlib, keras, SpaCy, Tensorflow, NLTK, PyTorch.

Technologies/Frameworks: AWS, Github, Excel, Flask, PowerBI.

## Experience

#### University of Illinois

Aug 2024 - April 2025

Graduate Research Assistant

Springfield, Illinois

- Applied text preprocessing (tokenization, lemmatization, stopword removal) to clean and prepare large textual datasets.
- Improved BERT model accuracy from 13% to 86.4%, evaluated with precision, recall and F1-score.
- Developed matching algorithms between large datasets, increasing text-matching accuracy and reducing manual error.
- Extracted key insights through exploratory data analysis to guide research and model tuning.

Accelerize 360

May 2024 - Aug 2024

Data Science Intern

Dallas, Texas

- Integrated Salesforce data with Snowflake, mapping data types and creating structured tables from 10+ objects.
- Built internal dashboards using Retool to automate data integration and analysis workflows.
- Developed ETL pipelines in Python and SQL to transform and schedule processing of 1M+ rows of Salesforce data.
- Ensured high data quality and enabled business decisions through robust modeling and pipeline optimization.

#### Trainty Tech

Aug 2021 - Nov 2021

Data Science Intern

Hyderabad, Telangana

- Designed analytical solutions and leveraged data insights to support strategic decision-making across teams.
- Briefed cross-functional teams on findings, providing actionable recommendations to improve business strategy.
- Utilized advanced Excel tools, and created visual dashboards in Power BI to enhance business reporting accuracy.

#### Projects

# Automated Blog Generation with LLama 2 | & Python, GenAI, LangChain

November 2024

- Engineered an automated blog generation pipeline using LLama 2, reducing manual content creation time by 85%
- Developed an interactive Streamlit web interface for real-time prompt customization and instant blog generation.
- Integrated LangChain Prompt Templates to enable dynamic, audience-specific content generation workflows.
- Applied advanced prompt engineering to enhance contextual relevance, coherence, and reduce API token usage.

## Pneumonia Detection: CNN, VGG16, and ResNet | • Python, Image Processing

November 2023

- Built a pneumonia detection model on chest X-ray images using **TensorFlow**, achieving **91%** accuracy.
- Compared CNN, VGG16, and ResNet architectures to optimize classification metrics and performance.
- Applied advanced image preprocessing with **OpenCV** (normalization, augmentation) to enhance model generalization.
- Fine-tuned hyperparameters and applied deep learning techniques to improve robustness across diverse datasets.

#### Analysis of Diseases based on symptoms | Python, Machine Learning

January 2022

- Implemented ensemble models including Logistic Regression, Decision Tree, Random Forest, SVM, and Naive Bayes to predict diseases from symptoms, achieving 97.62% accuracy.
- Applied image preprocessing techniques to improve chest X-ray quality and enhance model performance.
- · Visualized results with data visualization tools and evaluated models using self-created datasets.

#### Credit Risk Modeling | Python, ML Pipeline, Ensemble Learning

October 2021

- Analyzed Lending Club dataset of 2M+ loan applicants to build a probability model for risk prediction.
- Extracted insights for strategic decision-making, trend analysis, forecasting, and product development.
- Delivered actionable recommendations to improve risk assessment and facilitate informed business decisions.

## Achievements

Graduate Research Assistant: Selected from a competitive pool of over 150 applicants at University of Illinois. HackSRM Hackathon: Won 1st Prize for presenting innovative solutions and technical excellence.

Top Hat Hackers: Secured 3rd Prize at UIS for developing an project supporting neurodivergent needs in workplaces.

Leadership: Led the Data Science Club at SRM AP, representing SRM innovations at various tech exhibitions and forums.