Rishabh Gupta

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EDUCATION

UMASS AMHERST

MS IN COMPUTER SCIENCE

Specialization in ML/AI Aug 2020 | Amherst, MA GPA: 3.7 / 4.0

IIT KANPUR

B.Tech.-M.Tech. Dual Degree in Electrical Engineering Jul 2016 | Kanpur, India

COURSEWORK

GRADUATE

Machine Learning
Deep Learning for NLP
Computer Vision
Probabilistic Graphical Models
Reinforcement Learning
Convex Optimization
Systems for Data Science

UNDERGRADUATE

Digital Signal Processing Data Structures and Algorithms Probability and Statistics

SKILLS

LANGUAGES

Python • C++ • SQL • Java • MATLAB

LIBRARIES

Data Science:

NumPy • SciPy • Pandas • Matplotlib

Machine Learning:

Scikit-learn • XGBoost

Deep Learning:

PyTorch • TensorFlow / Keras • JAX

Graphs:

Pytorch Geometric • DGL

Vision, NLP, Speech:

OpenCV • NLTK • Hugging Face • Kaldi

Distributed Computing:

Spark • Hadoop

OTHERS

Git • Shell • Docker • LATEX

LINKS

Github:// rishabhdotgupta LinkedIn:// rishabhiitk Twitter:// @rishabhml

WORK FXPERIENCE

BOSCH | COMPUTER VISION INTERN

May 2019 - Aug 2019 | Pittsburgh, PA

- Proposed a novel AI-assisted road sign annotation pipeline for crowd workers to progressively reduce the search space of candidate road signs.
- Implemented knowledge graph-assisted few-shot classification module using variational autoencoders and triplet loss to recognize unseen road signs.

SAMSUNG R&D INSTITUTE | SENIOR SOFTWARE ENGINEER

Jul 2016 - Jul 2018 | Bangalore, India

- Developed deep learning based acoustic models as part of ASR team.
- Improved ASR performance in challenging low-resource settings (far-field and non-native accents) using data augmentation, transfer and multi-task learning.
- Reduced latency and memory footprint of LSTM based embedded models.
- Received 'Samsung Citizen Award' for contributions to Bixby voice capabilities.

QUALCOMM | Summer Intern

May 2014 - Jul 2014 | Hyderabad, India

• Designed a method to identify LPDDR issues in faulty Snapdragon 805 devices.

RESEARCH EXPERIENCE

YALE UNIVERSITY | RESEARCH ASSISTANT

Oct 2020 - Present | [Paper][Code]

Designed a framework to encode distributions in a low dimensional space using set encoders, GANs and optimal transport. Currently in process of applying our method to single cell perturbation data in order to extract new insights by generating samples from interpolations in the encoded space.

MIT-IBM WATSON AI LAB | INDEPENDENT STUDY

Jan 2020 - Aug 2020 | [Video][Paper][Code]

Proposed a relation-dependent graph sampling method for **predicting drug-drug interactions using graph neural networks**. Presented at Graph Representation Learning Workshop, ICML 2020.

UMASS AMHERST | INDEPENDENT STUDY

Jan 2020 - Aug 2020 | [Report][Code]

Studied **few-shot learning for 3D shape classification** by analyzing multi-view, volumetric and point cloud representations using meta-learning framework.

IIT KANPUR | FINAL YEAR THESIS

May 2015 - Jul 2016 | [Paper]

Studied optimal resource allocation and transmitter design problem for energy harvesting in interference alignment networks. Published in IEEE.

RELEVANT PROJECTS

TASK MAPPING FROM RESTING-STATE fMRI USING 3D CNNs

Designed a 3D U-Net model to predict task-activation maps from resting-state fMRI data using a volumetric segmentation-like framework.

ATTENTION NETWORKS IN HYPERBOLIC SPACE

Implemented attention network in hyperbolic space for natural language inference task and showed that it is better at capturing hierarchical relationships in language.