

# ANSH JAIN

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## EDUCATION

### University of Wisconsin Madison

*Master of Science in Computer Science*

**Sept 2021 - Dec 2022**

*Madison, Wisconsin*

Courses: *Machine Learning, Matrix Methods in Machine Learning, Topics in DBMS*

### Netaji Subhas Institute of Technology, University of Delhi

*Bachelor of Engineering in Information Technology - 8.3/10 (First Class with Distinction)*

**Aug 2015 – June 2019**

*Delhi, India*

## EXPERIENCE

### Samsung Research Institute Bangalore

*Senior Software Engineer*

**June 2019 - July 2021**

*Bangalore, India*

- **Video Classification**
- Researched various datasets (Kinetics, Youtube 8m, UCF101, etc.) and models, converted a state-of-the-art model from PyTorch to Tensorflow for on-device video classification, integrated with Samsung Video Editing Application
- Ported model to TensorFlow Lite and using CMake created a shared library (.so file) for using the model in C++
- **Video Editor Features**
- Developed low-quality filtering and similar image removal modules in java for AI Stories feature, which creates a video summary from videos and images selected by the user based on the scene detected, timestamp, and location information
- Developed zoom and pan effect for S21 in Single Take Mode highlighted during the launch event of the flagship
- Worked on features such as 360 video editing, tone filters, decorators, transition effects, for the video editor application

### Indian Institute of Technology, Kanpur

*Research Intern*

**Dec 2018 – June 2020**

*Kanpur, India*

- Worked on Visual Question Answering (VQA) research problem to improve state-of-the-art accuracy
- Used PyTorch to develop the framework, Python libraries(OpenCV, NumPy, Scikit-learn, Matplotlib, HDF5) for visualization and preprocessing of data, and achieved 1.5% improvement over baseline by using attention networks.

### Samsung Research Institute Bangalore

*Software Development Intern*

**May 2018 – July 2018**

*Bangalore, India*

- Created a GUI with backend for Lightweight Machine-to-Machine (LWM2M) device management for IoT devices working on Constrained Application Protocol (CoAP) using the Java Swing framework in Eclipse
- Among the top 3% to clear advance level coding test based on data structures and algorithms on the first attempt

## PROJECTS

### Multi-Modal Self Supervision for attention | *Python, Pytorch, VS Code*

**Feb 2020 – July 2020**

- Developed a novel method to improve the accuracy of any attention-based networks using weak supervision called Self-Supervision, obtained improved results for both Text/Image Classification, and Visual Question Answering
- Developed the technique using the PyTorch framework and gained experience and knowledge of ML frameworks such as ResNet, CNNs, LSTMs achieved a 3.5% improvement over baseline

### Paraphrase Generation Graph Convolution | *Python, NumPy, Pandas, OpenCV*

**Jan 2020 - April 2020**

- Developed model to obtain improved natural language understanding of sentences, successfully improved Blue score by 3% over state-of-the-art for “Quora Question Pairs” Dataset using Graph Convolution Network
- Model development in PyTorch, data processed using Python libraries (OpenCV, NumPy, Pandas), hands-on experience with algorithms like Graph Convolution Network, LSTM, Global Attention Network, Encoder-Decoder

### RF Jamming Classification using ML | *NS3, C++, Python, Scikit-Learn*

**Feb 2019 - May 2019**

- Worked on the problem of classification of Radio Frequency jamming attacks using Gradient Boosting algorithm
- Collected dataset for different jamming attacks through NS3 simulation, evaluated different algorithms (Random Forest, KNN, Decision trees, Gradient Boosting), successfully achieved state-of-the-art using Gradient Boosting

## PUBLICATIONS

- A. Jain\*, B. N. Patro\*, K. G. S\* and V. P. Namboodiri, “**Self Supervision for Attention Networks**”, 2021 IEEE Winter Conference on Applications of Computer Vision (WACV) (\*equal contribution)
- Jain A.\*, Kasturi G.S.\*, Singh J.\* (2020) “**Machine Learning-Based RF Jamming Classification Techniques in Wireless Ad Hoc Networks**”, published at WIDECOM 2020, **conference extended version** published in JoWUA Vol. 11, No. 4 journal (\*equal contribution)

## TECHNICAL SKILLS

- **Languages:** Java, Python, C++
- **Tools/Frameworks:** Tensorflow, Pytorch, SQL, Cloud Native databases, Keras, Android Studio, SkLearn, Eclipse

## CERTIFICATIONS AND AWARDS

- **Coursera:** Structuring Machine Learning Projects (DeepLearning.AI), Build Basic Generative Adversarial Networks (DeepLearning.AI), Machine Learning (Stanford University), **Other:** Data structures and Algorithms
- Received 2 Spot Awards from Samsung for excellent/innovative work on the Video Classification project (July’20) and clearing Professional Level Coding test (Dec’19) based on advanced data structures and algorithms