# Amit Kumar Rana

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#### EXPERIENCE

# COMPUTER VISION GROUP, RWTH AACHEN | RESEARCH ASSISTANT | INTERACTIVE

SEGMENTATION, PYTHON, SLURM, PYTORCH, DETECTRON2, OPENCV, CUDA

Jun 2022 – Ongoing | ♥ Aachen, Germany

- → Developed a novel and efficient architecture (DynaMITe 🗷) for multi-instance interactive object segmentation using Transformer.
- → Achieved state-of-the-art results on multiple existing interactive segmentation benchmarks and the proposed new multi-instance benchmark.
- → Gained expertise in efficient large-scale multi-GPU training of deep learning models across multiple nodes.

# SAMSUNG R&D INSTITUTE | Machine Learning Engineer | Python, Android, Java, C++ Jun 2017 – Nov 2020 | ♥ Noida, India

- → Designed a **pose detection** mechanism on live camera preview, and led the development of TensorFlow-lite and OpenPose-based library for automated optimal pose matching and storage.
- → Developed a **music recommender system** for the Samsung music application; Implemented an Android library for user data collection, audio feature extraction, and libSVM-based recommendation model training.
- → Prototyped a real-time automatic volume control system based on conversation detection using voice activity detection and recognition using GMMs.
- → Mentored two teams of four interns each in the development of **Generative** Adversarial Networks (GANs) based facial attribute editing application and CNN-based similar image-grouping application.

# BARCLAYS TECHNOLOGY CENTER | Data Analyst Intern | Spark, Big Data, PySpark May 2016 - Jul 2016 | **♀** Pune, India

→ Assisted the data team in the task of transferring large data sets from JVM to Python using py4j and PySpark.

### PROJECTS \_\_

# VIDEO FUTURE FRAMES PREDICTION ( | PYTHON, PYTORCH, CUDA, OPENCV, VSCODE Oct 2021 - Mar 2022 | Vuniversity of Bonn, Germany

- → Implemented an autoregressive hierarchical encoder-decoder model for future frame generation, augmented by recurrent connections at all layers.
- → Benchmarked multiple recurrent models (LSTMs and GRUs) along with different feed-forward architectures (ResNets and VGGNets).

# LOSS LANDSCAPE ANALYSIS FOR BIASED TRAINING DATA () | KERAS, TENSORFLOW Apr 2021 - Sep 2021 | ♥ University of Bonn, Germany

- → Analyzed loss landscape topology to study the correlation between flatness around minima and generalization behavior of networks trained on the CIFAR-10 dataset with induced biases.
- → Experimented with Resnet18 and ShaResNet architectures and used filter-normalized random directions techniques to visualize loss landscape.

# REAL-TIME VEHICLE RECOGNITION | PYTHON, SKLEARN, OPENCV

Jan 2016 - Apr 2016 | ♥ IIT Kanpur, India

- → Built real-time vehicle recognition and tracking pipeline for Surveillance Video.
- → Benchmarked multiple feature representations (HAAR, SIFT, HOG) along with different machine learning algorithms such as SVM, Random Forests, and ANNs.

# PUBLICATIONS \_\_

A. K. Rana, S. Mahadevan, A. Hermans, B. Leibe. DynaMITe &: Dynamic Query Bootstrapping for Multi-object Interactive Segmentation Transformer. ICCV 2023 and Transformers for Vision Workshop at CVPR 2023 (Spotlight).

## SKILLS \_\_\_\_\_

#### **PROGRAMMING**

Python • LATEX • C • C++ • SQL

#### LIBRARIES & PLATFORMS

PyTorch • NumPy • Tensorflow Keras • Scikit-Learn • OpenCV Pandas • Git • VSCode • Linux Jira • Docker • Kubernetes • Cuda • Matplotlib • AWS S3 AWS SageMaker

#### **OTHERS**

Exploratory Data Analysis Data Visualization • Process Mining • Bash Scripting • Slurm Workload Manager

#### EDUCATION \_\_\_\_\_

#### RWTH AACHEN UNIVERSITY

MSC IN MEDIA INFORMATICS Oct 2020 - Aug 2023 | ♥ Aachen, Germany CGPA: 1.3 / 4.0 (Best 1.0, Sufficient 4.0) **Teaching: Foundations of Data Science** 

# INDIAN INSTITUTE OF TECHNOLOGY, KANPUR

BTECH IN COMPUTER SCIENCE Jul 2013 - Apr 2017 | 🕈 Kanpur, India CGPA: 7.3 / 10.0 (Best 10.0, Sufficient 4.0)

#### ACCOLADES \_\_\_

#### DEAN'S LIST RECIPIENT

2022 RWTH AACHEN UNIVERSITY

#### BEST INNOVATOR AWARD

2019 | SAMSUNG R&D INSTITUTE

#### **TOP 0.01% IN IIT-JEE**

2013 | RANKED IN TOP 0.01% (OUT OF 1.2M CANDIDATES) IN IIT-JEE

#### OTHER PROJECTS \_\_\_\_

Flight Delay Prediction Library Management System End-to-End ADA Compiler NachOS Operating System

# Coursework \_\_\_\_

Advanced Machine Learning Computer Vision Intro to Computer Graphics Intro to Data Science Mining Media Data-II (NLP) Implementation of Databases Data Structure and Algorithms