# BHANU PRATYUSH MANTHA

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#### **EDUCATION**

## National Institute of Technology, Tiruchirappalli

Bachelor of Technology in Electronics and Communication Engineering

# July 2021 - Present

## CGPA: 8.61/10.0

#### **PUBLICATIONS**

- (To be Submitted) First Author: PLOS Computational Biology: Affiliated with CMU SaSi: A Self-augmented and Self-interpreted Deep Learning Approach for Few-shot Cryo-ET Particle Detection
- Co-Author: **CVPR2024**: Muhammad Nawfal Meeran, Gokul Adethya T<sup>†</sup>, Bhanu Pratyush Mantha<sup>†</sup>. SAM-PM: Enhancing Video Camouflaged Object Detection using Spatio-Temporal Attention. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR) Workshops, 1857–66,2024.
- Co-Author: IC2E3: P.V Yeshwanth, Jithin Rajan, Bhanu Pratyush Mantha, Pottabathina Siva, S.Deivalakshmi. Self-Governing Assessment Network (SGAN) Based Super Resolution for CT Chest Images. In 2023 International Conference on Computer, Electronics & Electrical Engineering & their Applications.

#### RESEARCH EXPERIENCE

## **Carnegie Mellon University**

May 2023 - Oct 2024

Xu Labs Research Intern

- First author (to be submitted to PLOS Computational Biology a Q1 journal) for SaSi, which introduces a self-augmented few-shot learning based weak label approach for Cryo-electron tomography particle detection using self-supervised learning.
- Utilized Consistency Loss, Self-Supervised Learning (SimCLR), and AugMix to enhance data efficiency, outperforming existing methods. Worked on pretraining a Masked Autoencoder using denoising & reconstruction tasks.
- Conducted a study comparing different machine learning algorithms for Reservoir Computing.

#### **SLB**

May 2023 - July 2023 Pune, Maharashtra

- Developed and trained Segmentation models for Instance Segmentation tasks utilizing pre-trained models and adapting Semantic Segmentation models.
- Designed a permutation invariant algorithm to reconnect curve portions obtained during Raster Curve Segmentation.
- Developed a new optimization objective function for Raster Curve segmentation.

## National Institute of Technology, Tiruchirappalli

March 2023 - May 2023

Research Intern

Data Science Intern

- Worked on Generative models like SRGAN and ESRGAN for enhancing the quality of Low-Resolution Images.
- Presented a paper titled "Self-Governing Assessment Network (SGAN) Based Super Resolution for Enhancing CT Chest Images" in IEEE IC2E3 Conference under the guidance of Dr S.Deivalakshmi.

#### **PROJECTS**

## **Nocaine** | *Python, PyTorch, Go, Java Script*

### Rajasthan Police Hackathon 1.0

- Developed an intelligent system that monitors, identifies, and investigates illegal activities hosted on the dark
- Integrated the ML service into the Apache Kafka pipeline classifying the content into several crimes using Text and Images.

## **SAM-PM** | Python, PyTorch

Spider R&D

- Developed the Segment Anything Model (SAM) Propagation Module to adapt SAM to videos enforcing temporal consistency and domain-specific knowledge.
- · Achieved state-of-the-art performance for video camouflaged object detection task, with the addition of minimal parameters (<1M) keeping the SAM weights frozen. Published as a paper in CVPR 2024 workshops.

## **CASCA** | *Python, PyTorch*

#### **Smart India Hackathon**

- Developed a novel architecture for real-time interception of packets at the data link layer that can be directly deployed on routers offering a seamless experience to users.
- Utilized Zstandard for efficient data compression and minimizing bandwidth usage.

## **Quark Gluon Reconstruction** | Python, PyTorch

Spider R&D

- Conducted a study comparing the results of the Denoising Diffusion Probabilistic Model (DDPM) and Denoising Diffusion Implicit Model (DDIM) research papers for the reconstruction of quark and gluon events.
- Implemented Graph Autoencoder using Graph Convolution Networks to learn better representations for reconstructing quark and gluon events.

## **Energy Insights** | *Python, PyTorch, HuggingFace*

## Schlumberger's New Year Hackathon

- Built web application to extract real-time data from various energy-related websites.
- Integrated the BRIO abstractive summarizer to provide concise and insightful article summaries.
- Utilized multithreading to reduce the response time by 5 times, making the web app a highly scalable, fast, and efficient solution for gathering and summarizing information.

## CrackTrack | Python, TensorFlow, Java

L&T EduTech Hackathon

- Developed and Deployed an Android application for precise crack detection of images by integrating EfficientNetB0 for classification.
- Optimized the model through quantization, resulting in a smaller size and improved CPU and hardware utilization latency.

## **CO-CURRICULAR ACTIVITIES**

Spider R&D

July 2022 - Present

Machine Learning Researcher

- Mentored over 15 juniors and led multiple R&D machine learning projects including one accepted to CVPR workshops and one ongoing for IJCAI.
- Conducted a workshop on Introduction to Machine Learning, teaching over 80 underprivileged students.
- Taught about diffusion-based models and Text to Image using Stable Diffusion in college incorporating hands-on coding in PyTorch.

## **Festember Workshops and Informals**

April 2022 - Oct 2023

- Manager
  - Festember is a non-profit annual cultural fest of NIT, Tiruchirappalli. Worked with the team to contact and bring down artists from various domains to conduct workshops for Festember.
  - Worked to convert the best celebrities and artists for RRIFF (Rolling Reels International Film Festival) and was in charge of the venue for the artists.

### AWARDS AND ACHIEVEMENTS CERTIFICATES

- Achieved 12th position in Amazon ML Challenge among 75000 people from across the country
- Runner Up of Rajasthan Police Hackathon 1.0, conducted by State Government of Rajasthan
- Winner of Smart India Hackathon 2023, conducted by the Government of India
- Achieved **first place** among 1100+ teams from all across the nation at Schlumberger's New Year Hackathon conducted by Shaastra, IIT Madras
- Achieved **first place** among 500+ teams from all across the nation at L&T EduTech Hackathon conducted by Shaastra, IIT Madras