ANWESH BADAPANDA

anweshbadapanda@yahoo.in \cdot anweshb.github.io

EDUCATION

Bennett University Greater Noida, India
Bachelor of Technology: Computer Science Engineering Jul 2019 - May 2023

CGPA: 9.11/10.00

EXPERIENCE

Indian Institute of Technology Delhi

Research Assistant (Advisor: Prof Vireshwar Kumar)

New Delhi, India Jun 2023 - Current

• Developing machine learning and deep learning classifiers and anomaly detectors for intrusion detection in In-Vehicular Networks.

- Developing a **novel adversarial attack technique** to bypass traditional ML based intrusion detection systems.
- Contributing to the **development of a novel algorithm** to convert network traffic logs in Controller Area Networks to images.
- Researching unsupervised spatio-temporal computer vision approaches to identify attacks from network traffic images.

Georgia Institute of Technology

Atlanta, Georgia

Research Intern (Advisors: Prof Wenke Lee and Prof Saman Zonouz)

Sep 2022 - May 2023

- Developed a Variational Autoencoder with multi-head attention and physics informed losses to identify attacks and anomalies in Cyber-Physical Systems.
- Achieved a detection accuracy of 98.3% and a false positive rate of 0.8%, over 11 different industrial processes, beating current state of the art methods.
- Investigated **anomaly detection** in PowerGrid Human Machine Interfaces through the use of segmentation models such as **UNet and Mask-RCNN**.
- Contributed in the development of a tool to monitor and analyze SCADA processes to detect malicious activities using Windows Process Monitor.

Deloitte India

Remote

Data Science Intern

Jul 2022 - Dec 2022

ata Science Intern

Jul 2022 - Dec 20

• Performed **predictive and descriptive analytics** for the Audit & Advisory division.

- Used **Python and Microsoft Excel** to preprocess raw data provided by clients.
- Created dashboards on PowerBI to visualize and analyze data.
- Assisted Advisory Management team in the **analysis and visualization** of **payroll data** for multiple clients across multiple industries.

PREPRINTS

- Moses Ike, Keaton Sadoski, Anwesh Badapanda et al. "Bridging Both Worlds in Semantics and Time: Domain Knowledge Based Analysis and Correlation of Industrial Process Attacks." arXiv:2311.18539 [cs.CR]
- Pulkit Vyas, Chirag Saxena, **Anwesh Badapanda**, Anurag Goswami. "Outdoor Monocular Depth Estimation: A Research Review." arXiv:2205.01399 [cs.CV]

PROJECTS

Video Based Human Activity Recognition

https://github.com/anweshb/activity-recognition

- Preprocessed over 1000 video clips by extracting resized and normalized frames using custom functions, ensuring model compatibility and performance.
- Developed a **spatio-temporal attention based neural network** to classify video sequences into one of seven activities.

- Used **temporally distributed** custom CNN layers for **spatial feature extraction** and multi-head attention block for **temporal feature extraction**.
- Achieved an average accuracy of 98.37% with 0.99 average precision, recall and F1 scores over all seven classes.

Super-Resolution for Lung CT Scans

https://github.com/anweshb/CT SRGAN

- Implemented a Super-Resolution Generative Adversarial Network for upscaling CT Scans of lungs with a 2x upscaling factor.
- Developed a **custom training loop** and content loss function to maximize **perceptual similarity** by using **VGG19** feature maps.
- Achieved a PSNR score of 30.074 and SSIM score of 0.963, and made comparisons to classical interpolations techniques.

Monocular Depth Estimation and Object Detection

 $https://github.com/anweshb/GAIP_Project$

- Developed a visual aid tool to help the visually challenged avoid obstacles using **Depth Estimation** and **Object Detection**
- Used pre-trained MiDAS model and fine-tuned **YOLOv5** to custom dataset and achieved a **mAP** of 67%.
- Deployed the project to **Streamlit** to demonstrate possible real-time use.

RoboCop

https://github.com/anweshb/NCoders-Robocop

- Developed a robust facial recognition system using OpenCV for efficient intruder detection.
- Implemented the model on a **Raspberry Pi** for real-time, on-device functionality, ensuring practical usability.
- Integrated a local image database with Firebase, enabling convenient viewing of detected faces via a dedicated mobile application.

ACHIEVEMENTS AND AWARDS

- Recipient of academic excellence scholarship worth a total of 420,000 INR over 4 years at Bennett University.
- In the dean's list for a total of 4 semesters for ranking in the top 1% in the School of Computer Science at Bennett University.

Positions of Responsibility

Co-President and Co-Founder

Greater Noida, India Jan 2020 - Aug 2022

 $Bennett\ Artificial\ Intelligence\ Society$

- 2
- Organized workshops, faculty talks, weekly reading groups and other events.

Undergraduate Teaching Assistant

School of Computer Science

Greater Noida, India Mar 2022 - May 2022

- Conducted labs for Object Oriented Programming with Java(CSET104) course.
- Handled student inquiries and concerns, providing **clear and accurate explanations** to resolve doubts related to course materials, assignments, and assessments.

• Co-founded a club to promote undergraduate research in the field of Artificial Intelligence.

• Assisted in organizing and **preparing lab assignments**, ensuring accuracy and clarity in instructions, and subsequently **graded student submissions**.

SKILLS

Programming Languages: Python, Java, C++

Frameworks and Libraries: Tensorflow, Keras, PyTorch, Scikit-learn, Tensorboard, CARLA