# MANIRATNAM MANDAL

### **EDUCATION**

Ph.D. in Electrical and Computer Engineering2020 - 2024The University of Texas at AustinGPA: 4.0/4.0M.Tech. in Electrical Engineering2018 - 2019Indian Institute of Technology Kanpur, IndiaGPA: 10.0/10.0B.Tech. in Electrical Engineering2014 - 2018Indian Institute of Technology Kanpur, IndiaGPA: 9.1/10.0Foundation Masters - Signal, Control, and Robotics2018

## Areas of Interest

- Image and Video Processing Computer Vision (CV) Computational Photography Vision Models
- Video Engineering Image & Video Quality Assessment Accessible Media Technology Data Science

### RESEARCH AND WORK EXPERIENCE

Semester Exchange at École Centrale de Nantes, France

### GRADUATE RESEARCH ASSISTANT

Jan'20 - Dec'24

Laboratory of Image and Video Engineering (LIVE), UT Austin

Austin, Texas

GPA: 10.0/10.0

Supervisor: Dr Alan C Bovik

- ☐ Text Legibility and Quality Assessment for UGC Media ☑ (Sponsor: YouTube)
  - Created and analyzed **unique** subjective **datasets** for assessing text legibility and quality in visual media.
  - Developed **SOTA** deep learning **models** for text-in-image legibility and text-in-video quality prediction.
- □ Subjective Portrait Region Cropping for UGC Video Ø (Sponsor: YouTube)
  - Developed the largest subjective video cropping database, advancing aspect ratio transformation research.
  - Conducted in-lab human study to analyze subjective video cropping techniques for portrait content creation.
- ☐ Image Quality Assessment for Visually Impaired UGC ☐ (Sponsor: Meta AI)
  - Created the largest dataset for image quality and distortion analysis for visually impaired UGC.
  - Developed a multi-task scalable model and real-time applications to provide quality and distortion feedback.
- □ Video Quality Assessment for UGC Media ② (Sponsor: Meta AI)
  - Created the largest UGC video quality database and conducted the largest subjective VQA study to date.
  - Developed a SOTA blind video quality predictor capable of generating spatial and temporal quality maps.

#### SUMMER RESEARCH INTERN

Jun'22 - Aug'22

SMI Lab, Samsung Research America

Plano, Texas

- Designed an in-lab Video Quality of Experience Study involving real-time ratings for streaming applications.
- Analyzed video quality metrics for assessing spatio-temporal anomalies generated during data transmission.
- Assisted in modeling QoE anomalies prediction from Network Layer statistics.

#### Undergraduate Researcher

Jul'18 – Jun'19 Kanpur, India

Computer Vision Laboratory, IIT Kanpur

Supervisor: Dr K S Venkatesh

• Proposed a novel method of quasi-orthographic surface imaging and analyzed it on generated topographies.

- Designed algorithms to compute imaging surfaces, derive bounds on imaging distance, and optimize capture points.
- Developed and compared sequential and batch filling algorithms for efficient surface reconstruction.

### RESEARCH INTERN

Jul'18 - Sep'18

Checko, IIT Kanpur

Kanpur, India

- Developed 3D tag **counterfeit detection** pipeline based contrast gradients, reflection patterns, and print features.
- Implemented advanced encryption and watermarking techniques across Frequency, DCT, and Wavelet domains.

### Relevant Publications

#### Conferences

- M. Mandal, N. Birkbeck, B. Adsumilli, and A. C. Bovik, "LegiT: Text Legibility for User-generated Media," IEEE International Conference on Image Processing (IEEE ICIP), 2024 (Oral Presentation).
- C. Lee, M. Mandal, N. Birkbeck, Y. Wang, B. Adsumilli, and A. C. Bovik, "Subjective Portrait Region Cropping on Landscape Video Study," IEEE International Conference on Image Processing (IEEE ICIP), 2024.
- Z. Ying, M. Mandal, D. Ghadiyaram, A. C. Bovik, "Patch-VQ: 'Patching up' the Video Quality Problem," IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2021 (Oral Presentation).

### **JOURNALS**

- M. Mandal, N. Birkbeck, B. Adsumilli, and A. C. Bovik, "Quality Prediction of Embedded and Overlaid Text in User-Generated Visual Content," IEEE Transactions on Image Processing (IEEE TIP), 2024 (under review).
- M. Mandal, D. Ghadiyaram, D. Gurari, and A. C. Bovik, "Helping Visually Impaired People Take Better Quality Pictures," IEEE Transactions on Image Processing (IEEE TIP), vol. 32, pp. 3873–3884, 2023.

#### THESES

- Maniratnam Mandal, "No-reference Image and Video Quality Assessment for User-generated Media," Ph.D. Dissertation, (The University of Texas at Austin, 2024).
- Maniratnam Mandal, "Optimum Methods for Quasi-Orthographic Surface Imaging," M.Tech. Thesis, (Indian Institute of Technology Kanpur, 2019).

### TEACHING EXPERIENCE

#### TEACHING ASSISTANT

2018 - 2019

Department of Electrical Engineering, IIT Kanpur

- Worked as a TA for courses Introduction to Electronics, Image Processing, and Solid State Devices.
- Responsible for assistance in course tutorials, guidance in course projects, and grading assignments and exams.

#### Volunteer Member

2018 - 2020

English Proficiency Program, IIT Kanpur

- Management of the courses English Proficiency and Scholarly Communication and Practical English: Learning and Teaching (online).
- Responsible for creating video lectures, and crafting and grading of assignments.

# AWARDS

ENGINEERING

- Awarded Outstanding TA Award by Dept. of Electrical Engineering, IIT Kanpur, 2019.
- Awarded Academic Excellence Award by IIT Kanpur for consecutive academic years 2014 18.
- Recipient of Erasmus+ EU scholarship for semester exchange in France, 2018.
- Awarded Kishor Vaigyanik Protsahan Yojana (KVPY) scholarship by DST, Govt. of India, 2013.

### Selected Coursework

Digital Video; Image Processing; Advanced Computer Vision; Vision Systems; Computer

Programming and Data Analysis; Data Mining; Embedded and Cyber-physical Systems;

Statistical Machine Learning; Digital Signal Processing; Speech Signal Processing

MATHEMATICS Probability and Statistics; Linear Algebra; Complex Analysis and Differential Equations;

Convex Optimization; Statistical Signal Processing

Machine Learning (Stanford Online); Introduction to Neural Networks and PyTorch

CERTIFICATIONS (IBM); Deep Learning Specialization (Deeplearning.ai); TensorFlow Developer

Specialization (Deeplearning.ai); Generative Adversarial Networks (GANs) Specialization

(Deeplearning.ai); Introduction to Image Generation (Google)

# TECHNICAL SKILLS

PROGRAMMING Python, MATLAB, Javascript, HTML, CSS, Git, Bash, LATEX

Tools TensorFlow, PyTorch, Scikit-Learn, Scikit-image, Scikit-video, OpenCV, Darts

### Additional Projects

### KAGGLE COMPETITIONS

■ Store Sales – Time Series Forecasting

2024

- Ranked in top ten out of 762 teams with a Root Mean Squared Logarithmic Error of 0.378.
- Built and optimized **ensemble models** using **XGBoost**, **LightGBM**, and **TiDE**, leveraging advanced time series techniques, including past covariates, future covariates, and lag features, to improve forecasting accuracy.

Intruder Detection through Webpage Session Tracking <a>Z</a>

2023

- Boosted F1 score to 0.91 in web-user identification by addressing imbalance with downsampling and weighting.
- Ranked in top fifty out of 5580 teams, achieving ROC AUC of 0.969, using Light AutoML to train LightGBM, LR, and XGBoost ensembles.

☐ Predicting Domestic Flight Delays ☑

2022

- Ranked first on the leaderboard, achieving ROC AUC of 0.959, using a tuned CatBoost model.
- Leveraged Random Forest to generate new features for **binary classification**, improving AUC in a highly imbalanced dataset by utilizing class weights and implementing a custom focal loss function.

#### COMPUTER VISION

☐ Combining Compression Techniques for Computer Vision ☑

2021

- Compared compression efficacy of quantization, pruning, and knowledge distillation for smaller networks.
- Analyzed the combination of different techniques when applied partially and sequentially to deep networks.

Improving Defensive Distillation using Teacher Assistant

2021

- Evaluated distilled models for different distillation temperatures in terms of accuracy, sensitivity, and robustness.
- Demonstrated that multi-step distillation improves robustness against adversarial attacks in most cases.
- ☐ Foreground Detection and Background Separation in Videos ☐

2020

- Explored algorithms based on PCA, GMM, and foreground motion estimation for detecting moving subjects.
- Developed algorithms based on motion estimation for removing moving objects to extract the static background.
- □ Deep-fake Image and Video Detection Techniques <a>Z</a>

2020

- Surveyed different categories of facial manipulation in videos and images, and databases available for research.
- Analyzed both classical and learning-based popular Deep-fake detection techniques.

### GENERAL

□ COVID-19: Impacts and Insights <a>Z</a>

2020

- Modeled death and case projections in target demographics using time-series analysis and LSTMs.
- Applied ML techniques to analyze and predict the impact of the pandemic on mental health and well-being.
- □ Comparison of HRTF Pre-processing Techniques <a>I</a>

2019

- Investigated the **perceptual effect** of Head Related Transfer Function (HRTF) pre-processing techniques.
- Demonstrated using **energy analysis** that lower order SHT coefficients can be used for faster reconstruction.
- □ Robust Optimization in Logistics ▶

2019

- Studied the retailer-supplier flexible commitment (RSFC) problem to manage the supply chain logistics.
- Implemented and analyzed three algorithms for optimizing the parameters based on uncertainty in demand.
- Online Reconstruction from Big Data via Compressive Censoring

2018

• Studied Sparsity-aware Censored Maximum Likelihood Estimator (SC-MLE), and tested the performance and convergence of the proposed optimization algorithm on sparse online data for real-time processing.

# Positions of Responsibility

- Internship and Company Coordinator (2015-16): Managed college placement procedures and involved in creating preparation guides as a member of the Student Placement Office, IIT Kanpur.
- STUDENT GUIDE AND ACADEMIC MENTOR (2015-16): Member of the Counselling Service, IIT Kanpur, responsible for the orientation, and academic and personal guidance of the undergraduate freshmen batch.

### REFERENCES