# MANAN MEHTA

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#### **EDUCATION**

### University of Illinois Urbana-Champaign

Ph.D., Mechanical Engineering

Graduate Minor, Statistics

Ph.D. Thesis: Data-Efficient Machine Learning for Decision Making in Smart Manufacturing

### Birla Institute of Technology and Science, Pilani

B.E. (Hons.), Mechanical Engineering

# Aug 2015 - May 2019

Aug 2020 - Dec 2023 (expected)

# GPA: **9.7/10.0**

GPA: 3.9/4.0

### WORK EXPERIENCE

### University of Illinois Urbana-Champaign | Ph.D. Research Assistant

Aug 2020 - Present

- Research focused on advanced machine learning methods for smart manufacturing and industrial IoT
- Demonstrated the first applications of federated learning in additive manufacturing and machine fault diagnosis
- Formulated a novel clustering algorithm to tackle on-device statistical heterogeneity in federated learning
- Developed an end-to-end response surface methodology for multi-task learning with input-dependent noise
- Formulated a novel framework to combine active learning and multi-task learning for Gaussian processes
- Enabled highly data-efficient, flexible, and accurate modeling in crucial manufacturing applications like defect detection from images, fault diagnosis from sensor signals, part qualification after 3D printing, and surface shape prediction

# Seagate Technology | AI/Machine Learning Intern

May 2023 - Present

- Using lightgbm, xgboost, and deep learning models to improve performance on high-dimensional unbalanced data
- Building a variational autoencoder model for anomaly detection in wafer classification systems using KPIV data

### Lam Research | Data Analyst Intern

May 2020 - Aug 2020

- Automated the detection of Fluorine deposition depth from images to reduce manual testing from 20 min to 10 sec
- Performed statistical analysis of machine age data to draw useful inferences for remaining useful life prediction

### ACADEMIC PROJECTS

# Highly precise defect detection in 3D printed parts using computer vision

- Implemented a U-Net-based semantic segmentation algorithm for in-situ defect detection in additive manufacturing
- Achieved a meanIoU of 0.83 on highly imbalanced and partially labeled image datasets

### Mixed fault detection in rotating machinery using deep learning

- Formulated a novel duplet-CNN architecture for fault classification and anomaly detection using sensor signals
- Achieved state-of-the-art classification accuracy of 96% over 48 mixed fault classes

### Equity portfolio optimization for personal finance using machine learning

- Formulated a PCA-based modified K-Means algorithm to generate diversified stock portfolios from S&P500 data
- Identified high Sharpe ratio portfolios with low volatility yielding consistent returns of upto 26% YoY on test data

### Sentiment analysis of movie reviews using text classification

- Performed a comparative study of models for binary sentiment classification of movie reviews in the IMDB dataset
- Implemented a TF-IDF bag of words model and an LSTM model using pre-trained word embeddings

### TECHNICAL SKILLS

Python (NumPy, Pandas, SciPy, Matplotlib, OpenCV, Scikit-Learn, LightGBM, XGBoost, H2O, FLAML, PyTorch, TensorFlow, Keras, MLRun), SQL, R, Git, LATEX

# **PUBLICATIONS**

- 1. <u>Manan Mehta</u>, Siyuan Chen, Haichuan Tang, and Chenhui Shao, (2023), "A federated learning approach to mixed fault diagnosis in rotating machinery," *Journal of Manufacturing Systems*, Vol. 68, pp. 687-694.
- 2. <u>Manan Mehta</u> and Chenhui Shao, (2023), "A greedy agglomerative framework for clustered federated learning," *IEEE Transactions on Industrial Informatics*, in press. [pdf] [news]
- 3. <u>Manan Mehta</u> and Chenhui Shao, (2022), "Federated learning-based semantic segmentation for pixel-wise defect detection in additive manufacturing," *Journal of Manufacturing Systems*, Vol. 64, pp. 197–210. [pdf] [code] [news]

- 4. <u>Manan Mehta</u> and Chenhui Shao, (2021), "Adaptive sampling design for multi-task learning of Gaussian processes in manufacturing," *Journal of Manufacturing Systems*, Vol. 61, pp. 326–337.
- 5. Manan Mehta, Yuhang Yang, and Chenhui Shao, (2023), "Multi-task response surface modeling with multi-resolution manufacturing data," in preparation.
- 6. <u>Manan Mehta</u>, Miles V. Bimrose, Davis J. McGregor, William P. King, and Chenhui Shao, (2023), "Federated learning enables privacy-preserving and data-efficient geometry prediction and part qualification across additive factories," in preparation.

#### HONORS AND AWARDS

1. NSF Travel Award for the North American Manufacturing Research Conference (NAMRC) 51	2023
2. Swati and Mukul Chawla Scholarship for graduate studies, UIUC	2022
3. K. C. Mahindra Fellowship for graduate studies	2019
4. Rank 3/120 in Mechanical Engineering, BITS Pilani	2019
5. Institute Merit Scholarship, BITS Pilani	2019
6. DAAD-WISE Scholarship for summer research exchange in Germany	2018
7. Dhirubhai Ambani Scholarship for excellence in mathematics	2016

### INVITED PRESENTATIONS

- 1. Addressing data heterogeneity in collaborative fault diagnosis using clustered federated learning, INFORMS Annual Meeting, Phoenix, AZ, Oct. 2023.
- 2. Federated learning in manufacturing and beyond: opportunities and challenges, AI Institute for Food Systems, UC Davis, Sep. 2022.
- 3. Introduction to Gaussian process regression and filtered kriging for surface interpolation, *NanoHUB*, *Purdue University*, July 2022.
- 4. Active learning for multi-task learning of Gaussian processes, UIUC-Cyprus Institute Joint Talk Series, Oct. 2021.

#### **SERVICE**

# Peer Review

Served as a reviewer for AI/ML-track papers in

- IEEE Transactions on Industrial Informatics
- Journal of Manufacturing Systems
- Journal of Manufacturing Processes
- North American Manufacturing Research Conference (NAMRC) 51

#### Teaching

- Teaching assistant at UIUC for Calculus II (1 semester) and Computer-aided Design (2 semesters)
- $\bullet~$  Led teaching sessions and laboratory discussions for 60-90 students
- Included in the 'List of Teachers Ranked as Excellent' by the Center for Innovation in Teaching and Learning

## SELECTED COURSEWORK

Computer Science: Machine Learning, Deep Learning, Computer Vision, Data Science and Analytics, Big Data

Foundations, Data Structures and Algorithms

Mathematics/Statistics: Advanced Regression Analysis, Statistical Learning, Random Processes, Optimization,

Mathematical Statistics, Probability Theory