# **Mohit Gupta**

mgupta70@asu.edu | (480) 764 0822 | LinkedIn | Google Scholar | mgupta70.github.io

#### **EDUCATION**

PhD in Machine Learning & Civil Engineering

Arizona State University, United States (GPA: 4.0/4.0)

Advisor: Dr. Thomas Czerniawski

M.Tech. in Design Engineering (GPA: 9.62/10)

Birla Institute of Technology and Science (BITS) Pilani, India

B.E.(Hons.) in Civil Engineering (GPA: 9.19/10)

BITS Pilani, India

#### RESEARCH PROJECTS

#### **Predictive Maintenance of Hydro-Turbines (Salt River Project)**

(Pytorch)

Aug 2021 - May 2025

Aug 2019 - May 2021

Aug 2011 - May 2015

- Developed an empirical model to quantify the rate of increase in turbine vibrations, providing insights into the progression of wear and tear.
- Optimized turbine maintenance time cycles, reducing downtime by at least 20 days annually.
- Leveraged historical data for machine operation to implement a few parametric and machine learning-based algorithms to detect contextual anomalies achieving more than 92% true positive rate.

# Addressing Domain Shifts & Class Imbalance for Object Detection in Engineering Drawings (Fastai, Pytorch)

• Replaced traditional *class-aware* object detection with *class-agnostic* detection followed by augmented one-shot classification. This method significantly reduces the reliance on manual annotations, enhances recall rates for minority classes and exhibits superior performance across datasets with varying distribution.

#### Spatio-Geometrical Accuracy of 3D Reconstruction using NeRF

(Nerfstudio, CloudCompare)

• Performed 3D scene reconstruction from equirectangular images using Neural Radiance Fields (NeRF). Validated NeRF-generated point clouds against 3D laser scans, observing deviations of less than 1 cm for close, well-lit objects and over 5 cm for distant, poorly lit objects.

#### Convert 2D CAD Plans into 3D Digital Models

(Pytorch, Dynamo)

• Performed semantic segmentation of building components in engineering drawings. After that, the outputs were post-processed to enable single-click 3D layout generation using Autodesk API - Dynamo.

#### **EXPERIENCE**

• Research Intern, TU Munich, Germany

May 2022 - Aug 2022

- Chair of Computational Modeling and Simulation, Advisor: Prof. Andre Borrmann
- Data Engineer, THDC India Limited, India

June 2016 - July 2021

- Developed and maintained data pipelines for real-time SCADA systems, enabling efficient monitoring and analysis of dam turbine performance.
- BIM Engineer, Vconstruct Private Limited, India

May 2015 - July 2016

#### **HACKATHONS**

## Kaggle: Predict CO2 Emissions in Rwanda

• Ranked 6<sup>th</sup> among 1453 teams in developing a time-series forecasting model for predicting CO<sub>2</sub> emissions.

## Kaggle: ICR-Identifying Age-Related Conditions

• In Top 5% amongst 6430 teams in developing a multi-class health classifier in a class-imbalanced dataset.

#### **PUBLICATIONS**

- M. Gupta, R.Eiris, Robust Object detection in Engineering Drawings: Handle Distribution Shifts & Class Imbalance (submitted in ACCV 2024)
- M. Gupta, R.Eiris, Finetune Pure Vision Models with Text Embeddings for Few-Shot Classification, ASCE I3CE, 2024.
- M. Gupta, C.Wei, T. Czerniawski, Semi-supervised symbol detection for piping and instrumentation drawings, Automation in Construction, 2024.
- C.Wei, M. Gupta, T. Czerniawski, Interoperability between Deep Neural Networks and 3D Architectural Modeling Software Affordances of Detection and Segmentation, Buildings, MDPI, 2023.
- M. Gupta, C. Wei, T. Czerniawski, Automated valve detection in Piping & Instrumentation drawings, ISARC 2022.
- C. Wei, M. Gupta, Automated wall detection in 2D CAD drawings to create digital 3D models, ISARC 2022.

#### **CERTIFICATIONS & RELEVANT COURSEWORK**

 Coursework - Machine Vision & Pattern Recognition, Image Informatics & Analytics, Embedded Machine Learning, Statistical Machine Learning

#### **TECHNICAL SKILLS**

• Languages- Python, MATLAB, C, C++,