

# Gaurav Mitra

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Machine Learning engineer with experience in compression, quantization, and efficient deep learning architectures for constrained or real-time environments. Built quantized autoencoders, containerized ML pipelines, and trajectory-prediction models using PyTorch and TensorFlow. Focused on reproducible and efficient ML systems.

## Education

<b>Georgia Institute of Technology, Atlanta, GA</b> – MS in Computer Science, AI Specialization	Expected 12/26
<b>University of Texas at Austin, Austin, TX</b> – BS in Aerospace Engineering	05/25

## Skills

**Languages:** Python, C++, Java

**ML/AI Frameworks:** TensorFlow, Keras, PyTorch, NumPy, pandas, scikit-learn

**Tools/Platforms:** Docker, Git, Linux/Unix, AWS, Azure, CI/CD, Jupyter, MATLAB

## Research Experience

<b>Independent ML Researcher</b> - Atlanta, GA	Aug 2025 - Present
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*Single-Agent Motion Prediction on the Waymo Open Motion Dataset*

[github.com/Gogo2015/WaymoMotionEstimator](https://github.com/Gogo2015/WaymoMotionEstimator) - [Technical Report, 2025](#)

- Developed ConvMLP, a causal 1D convolutional encoder + MLP decoder to predict 8 seconds of agent trajectories (80 future steps) from 1-second history using 10Hz agent pose data
- Engineered TFRecord pipeline with spatial normalization and data augmentation for ~80/20/20 train/val/test split
- Benchmarked ADE/FDE evaluation metrics and containerized the workflow for reproducibility with Docker

<b>Student Researcher</b> , Networked Control Systems Group, Oden Institute, UT Austin – Austin, TX	June 2024 – Dec 2024
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*Quantized Convolutional Autoencoder for Video Compression*

[github.com/Gogo2015/ae\\_compressed\\_vision](https://github.com/Gogo2015/ae_compressed_vision) - [Project Report, 2024](#)

- Conducted research on quantized, variable-rate neural compression methods focused on constraining bitrate
- Built and integrated prototypes into a simulated transmission pipeline to study robustness under real-time conditions
- Analyzed compression behavior and evaluated quantizer scaling effects on model efficiency and reconstruction quality

## Software Engineering Experience

<b>SDE Intern</b> , Applied Research Laboratories – Austin, TX	May 2023 - Nov 2023
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- Containerized monitoring services with Docker and automated CI/CD deployment to AWS, cutting time by 50%
- Wrote and integrated Pytest test suites for two production databases, improving test coverage and reliability
- Collaborated with a 10+ person research team to deploy services for secure and scalable applications

### Project – Online Survey Platform

- Designed and deployed full-stack survey application with C#, ASP.NET, and SQL backend hosted on Azure
- Enabled dynamic survey generation, role-based authentication, and supported 20+ active users

## Honors

College Scholar - UT Austin	Apr 2024
Tau Beta Pi - Engineering Honor Society	Aug 2023
Eagle Scout - Scouts BSA	Feb 2019

**Citizenship Status:** Eligible to work in the U.S. with no restrictions