Mainak Mallick

 • Atlanta, Georgia |
 • mmallick7@gatech.edu | in mainakmallick |
 • +1 (470) 830-4196

EDUCATION

Georgia Institute of Technology, College of Computing

Atlanta, GA

Major: Master of Science, Computational Science and Engineering, GPA: 4.0

May 2026

Important Courses – Deep Learning (CS 7643), Computer Architecture (CS 6746), Data Mining (CSE 6470)

Indian Institute of Engineering Science and Technology

Shibpur, India

Major: Bachelor of Technology, Computer Science, GPA: 8.67/10

May 2022

TECHNICAL SKILLS

Languages: Python, R, VBA, MATLAB, SQL, Java, SAS, JavaScript, HTML, CSS, NoSQL, C++

Libraries: NumPy, Pandas, MatplotLib, Scikit-Learn, PyTorch, Open CV

Tools: Git, GitHub, AWS, MS Excel, MS PowerPoint, Tableau, Kubernetes, PowerBI, Apache Kafka, Airflow, Spark, Hadoop, Docker, CI/CD methods, MS Azure, VS Code, Linux, LLM

Frameworks: ReactJS, NodeJS, NextJS, Django, Bootstrap, Tailwind CSS, Angular, Flask, MongoDB

WORK EXPERIENCE

Development of Autonomous vehicle sensor suite monitoring system

GeorgiaTech

Position - Graduate Research Assistant (Supervisor - Dr. Seung-Kyum Choi)

Dec 2024-Present

- Creating a multi modal sensor dataset for predictive maintenance and fault detection of various sensors.
- Developing a transformer based LSTM model to predict maintenance requirements and remaining useful life in autonomous vehicles sensor suite.

Predictive maintenance of Robotic Hand with Digital Twin and MAML algorithm GeorgiaTech Position - Graduate Research Assistant (Supervisor - Dr. Seung-Kyum Choi) Aug 2024-Dec 2024

- Generated synthetic sensor data using Isaac Sim to simulate real-world movement of a KUKA LBR robot arm.
- Developed a few shot learning pipeline using the MAML algorithm for fault classification in difference joints.
- Achieved over 86.4% testing accuracy by optimizing the model with a minimal dataset.

Managed Collections and Recoveries Decision systems Position - Data Scientist

HSBC Bank

Managed large-scale data-driven decision systems for the HSBC UK market.

July 2022-Aug 2024

- Employed SQL in SAS to pull and analyse customer data from Teradata Warehouse with Python and R.
- o Deployed 24+ business critical code changes in SAS EG and SAS ID env., impacting over £3 million in assets.

PROJECTS

Fine-Tuning LLaMA 3B for Code Completion: ReFT vs IA3 Comparison

Jan 2025-Present

- Compared ReFT vs IA3 for fine-tuning of LLAMA 3B model on the HumanEval benchmark for code generation.
- Analyzed ReFT's representation edits vs IA3's activation scaling in program synthesis and functional correctness.
- Benchmarked ReFT's of approximately 10.6% efficiency gains against IA3's lightweight adaptation, evaluating performance on LiveCodeBench.

Volumetric Occupancy Prediction and Semantic labelling in Indoor Scenarios Aug 2024-Dec 2024

- Developed an ISO model-based framework for volumetric occupancy prediction in indoor environments.
- Integrated YOLO for real-time object detection and segmentation, ensuring accurate spatial delineation.
- Employed CLIP for semantic labeling, enabling contextual understanding of segmented indoor spaces.

AI-Powered Research Paper Recommender

Jun 2022-Aug 2022

- Developed an AI-powered research paper recommender using React, Node.js, MongoDB, and OpenAI API to suggest and summarize papers based on user preferences and search queries.
- o Integrated external APIs (arXiv and Semantic Scholar) to fetch research papers and used OpenAI API for generating personalized summaries and recommendations.

PUBLICATIONS

- M. Mallick, Y.-D. Shim, H.-I. Won, S.-K. Choi. Volume 25, Issue 6, 2025. "Ensemble-Based Model-Agnostic Meta-Learning with Operational Grouping for Intelligent Sensory Systems" Sensors, MDPI.
- M. Mallick, A. Chakrabarty, N. Khutia. Volume 54, Part 3, 2022. "Genetic algorithm-based design optimization of honeycomb sandwich panels of AA7075-T651 aluminium alloy" Materials Today, ELSEVIER.

AWARDS AND ACHIEVEMENTS

- All India Rank 28 in GATE(Graduate Aptitude Test in Engineering)(Computer Science) 2022.
- \circ Academic Excellence Award (IIESTS) , awarded to the top 10% of students.
- INAE Innovative B.Tech Project Award and SURGE Project Award