Sachit Gaudi

gaudisac@msu.edu | sachit3022.github.io | +1 (517) 944-7743

EDUCATION

Master of Science in Computer Science & Engineering

East Lansing, MI

Jan 2023 - *

Michigan State University GPA: 3.83/4

• Graduate Teaching Assistant: Database Systems (Summer'23), Intro to C++ programming (Fall'23)

• Relevant Courses: Computer Vision, Graph Theory, Parallel Computing

B.Tech in Mechanical Engineering

Guwahati, India

Indian Institute of Technology, Guwahati; GPA: 7.3/10

July 2014 - May 2018

• Relevant Courses: Linear Algebra, Data Structures and Algorithms, Calculus, Differential Equations.

TECHNICAL SKILLS

Programming: Python, C++, Java, PyTorch, Huggingface, Shell Scripting.

Search and Databases: MySQL, OracleSQL, Solr, MongoDB, Elastic Search, AWS - Elastic Compute Cloud

Other Tools and Technologies: Docker, Flask, Django, Git, Jenkins, RabbitMQ

Cloud: AWS, Azure, IBM Conferences: CVPR, EMNLP

Research Experience

Graduate Research East Lansing, MI

Advisor: Prof. Vishnu Boddeti

Jan 2023 -*

• Working on algorithmic fairness and privacy, with a focus on training models with fairness constraints and unlearning private information.

Work Experience

Software Development Engineer - II

Mumbai, India

Reliance Jio Haptik

Jan 2020 - Dec 2022

- Led research and implementation efforts in multi-task BERT-based transformer models, significantly improving the accuracy of product labeling, NER, and intent detection for JioMart Search (25M MAUs).
- Engineered a collaborative filtering-based product personalization module for targeted recommendations.

Software Development Engineer - I

Mumbai, India

Reliance Jio Haptik

Jan 2020 - Dec 2022

- Designed & implemented Mediator pattern, a solution that integrates messages from all sources, including Meta.
- Owned developer module, involved migration to async queues. Led effort to implement centralised logging into Elastic Search, minimizing developer debugging time. Contributing to a 98% up-time guarantee.
- Implemented back track algorithm to improve Intent detection and Tf-idf to improve semantic extraction.

Lead Backend Engineer

Hyderabad, India

SmatSuite Jan 2019- Jan 2020

- Took responsibilities of architecture and database design for chatbot. Developed Analytics, Reseller, Integrations, and Multilingual modules for SmatBot product.
- Improved recommendations of Media Articles for Clients' social media for SmatSocial product

PROJECTS

Pattern Unrecognition

Michigan State University

Apr 2023

• Developed a novel solution to address spurious correlation, resulting in a 8% increase in generalization accuracy through integrating fairness constraints into MDA.

Distributed Deep Learning

Michigan State University

Jan - May 2023

- Developed P-GPT algorithm a gradient map-reduce parallelization strategy for training deep learning models across multiple servers. P-GPT establishes optimal parameters for data scheduling, threading, and process parallelism tailored to specific network typologies achieving a parallel efficiency of 95%.
- $\bullet \ \ Technologies-C++,\ NCCL,\ MPI,\ OpenMP,\ Multi-threading,\ Linux$

Deep Learning based Image Search for e-commerce

Indian Institute of Technology, Kharagpur

Sept - Oct 2019

• Implemented a Triplet Pair Siamese Network with a base model of VGG16, trained using hinge loss. Achieved a 10% recall while maintaining flexibility for training on search rank data.

Actionable Business Insights for hotels

Saint Joseph's University, Philadelphia, PA

May - July 2017

• Worked on attribute Performed Sentiment Analysis using VADER algorithm and assigned sentiment values to the aspects. Measured how reviews along aspects effect occupancy rate in hotels.

Foundations of AI/ML

Hyderabad, India

Indian Institute of Technology, Kharagpur

Apr 2019 - Sept 2019

• Relevant Courses: Linear Algebra, Probability, Statistics, Machine Learning, Information Retrieval, Natural Language Processing, Image Processing.

ACHIEVEMENTS & CERTIFICATIONS

- 2020 Received Big Hand award from Reliance for exemplary quarterly performance.
- 2019 Received Scholarship based on Merit from IIT, Kharagpur. (Top 10%)
- 2014 Secured Joint Entrance Examination All India Rank of 2240 among 0.15 million candidates. (Top 1.5%)