# SACHIT GAUDI

in gaudisachit |  $\boxtimes$  gaudisac@msu.edu |  $\checkmark$  +1-517-944-7743 |  $\diamondsuit$  https://sachit3022.github.io |  $\checkmark$  leetcode - sachit3022

#### Education

Masters - Computer Science Bachelor of Technology

Michigan State University, East Lansing, USA Indian Institute of Technology, Guwahati, India Jan 2023 - Expected Dec 2024 Jul 2014 - May 2018

## Professional Experience

### Reliance Jio Haptik

Mumbai, India

Software Development Engineer II

Apr 2021 - Dec 2022

- Led research and implementation efforts in multi-task BERT-based transformer models, improving the recall of product labeling, NER, and intent detection for JioMart Search (25M MAUs) by  $\approx 10\%$ .
- Engineered a collaborative filtering-based product personalization module, enhancing targeted recommendations. Achieved a significant improvement, with the average first click rank decreasing from 3.4 to 2.1.

Software Development Engineer I

Jan 2020 - Apr 2021

- Refactored monolith to microservices, employing async queues for inter-service communication, resulting in a 30% reduction in latency as well as contributing to a 99% up-time guarantee.
- Led the initiative to integrate centralized logging into Elastic Search & Kibana, boosting developer velocity.
- Developed a solution based on mediator pattern that integrates messages from all sources, including Meta.
- Applied back-track algorithm to enhance Intent detection & utilized Tf-idf for improved semantic extraction.

**SmatSuite** Lead Backend Engineer Hyderabad, India

Jan 2019 - Jan 2020

- Led architecture and database design for the chatbot. Implemented database sharding, replication, and pushed efforts to make platform No-code Plug & Play (PnP), reaching a scale of 10 req/sec.
- Managed a team of 4 developers in the development of micro-services for flow analytics and client dashboard.

### Academic Experience

### Graduate Teaching - Michigan State University

C++, Python

- Taught Locks and Object-Oriented Design in Database Systems. Guided students in hands-on creation of SQL database.
- Instructed 80 students in CSE 232 Intro to C++ programming during Fall'23. Developed problem sets and delivered lectures on pointers, IO, strings, objects, and recursion.

# Graduate Research - Algorithms, Fairness & Privacy

Machine Learning, Computer Vision, NLP

Advisor Prof. Vishnu Boddeti

Links to my work on Algorithms, Fairness, Privacy

- Fairness My research focus is improving generalization capability of model addressing challenges like imbalance, group shift, and memorization. Currently developing fairness-constrained optimization techniques.
- Privacy Proposed solutions based on pruning, re-weighting, projections for removing private information from models.
- Formulated dynamic programming as a convex optimization problem, an O(N) approximate solution, over  $O(N^2)$  of DP.

### Distributed Deep Learning

C++, MPI, OpenMP, CUDA

• 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 topologies achieving a parallel efficiency of 95%.

### Pattern Unrecognition

Python, PyTorch, sklearn

• Addressed the problem of spurious correlation, developed a novel research solution by incorporating fairness constraints into LDA, yielding a substantial 8% improvement in generalization accuracy.

### Deep Learning based Image Search for e-commerce

Python, PyTorch, Huggingface, MongoDb, Faiss

• 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.

### Technical Skills & Services

Python, C++, Java, PyTorch, Huggingface, sklearn, CUDA, Shell Scripting Programming

Databases & Search MySQL, Redis, MongoDB, Solr, Elastic Search

Tools & Technologies Docker, Flask, Django, Git, Jenkins, RabbitMQ, Wandb

Relevant Courses Computer Vision, Graph Theory, Parallel Computing, Data Structures and Algorithms

### Achievements

Best Employee: Received Big Hand award from Reliance for exemplary quarterly performance, youngest to do so. Merit Scholarship: Received Scholarship based on Merit from IIT, Kharagpur, (Top 10%)

Joint Entrance Examination: Secured an All India Rank of 2240 out of 1.35 million candidates. (Top 0.17%)