

SHUBHAM LOHIYA

 shubhlohiya.github.io |  shubhlohiya@gatech.edu |  shubhlohiya |  lohiya-shubham

EDUCATION

Georgia Institute of Technology

Master of Science in Computer Science – Machine Learning Specialization, **GPA: 4.0/4.0**

Atlanta, GA, USA

Aug 2022 – May 2024

- **Key Coursework:** Limited Supervision in ML, Natural Language Processing, DL for Robotics, ML in Comp. Bio.

Indian Institute of Technology Bombay

Bachelor of Technology in Mechanical Engg with Minors in CS and AI, **GPA: 9.59/10.0**

Mumbai, India

July 2018 – May 2022

- **Rank 1 – Institute Silver Medal; Institute Academic Prize** [2020, 2021, and 2022]
- **Key Coursework:** Intelligent Agents, Digital Image Processing, Web Search and Text Mining, Algorithms, OS

PROFESSIONAL EXPERIENCE

Amazon | Applied Scientist Intern

Building scalable **Multimodal** systems for **Automated Item Mapping** for Amazon's Product Catalog

Fall 2023

Seattle, WA

Adobe | Machine Learning Engineer Intern

Developed a **Generative AI** system for KPI-optimized **personalized marketing content**

Summer 2023

San Jose, CA

- Fine-tuned **Llama2** via **RLHF** using a reward model that learns from past consumer-content interaction data
- Designed an automatic qualitative evaluation protocol for generated marketing content using a GPT-4 expert

Anheuser-Busch InBev | Data Scientist Intern

Engineered a ML Framework for Accounts Receivable **Forecasting**, delivering **\$40 million+** in working capital benefits

Summer 2021

- Developed trend and seasonal features from historical data, and data from Sales, Collections and the Economy
- Trained ensembles of models like **ARIMAX**, **XGBoost**, **Random Forest**, and **MLP** achieving **< 5%** dispersion

RESEARCH EXPERIENCE

Pathology Dynamics Lab | Graduate Research Assistant

Guide: *Prof. Cassie S. Mitchell, Department of Biomedical Engineering*

Aug 2022 - May 2023

Georgia Tech

Document Filtering for Drug Repurposing and Clinical Meta-Analysis

- Involved in development of **BioSift**, a new human-annotated document classification dataset for drug repurposing
- Implemented a suite of **NLI-based Zero-shot Multi-label Classifiers** for a document classification benchmark

Biomedical Entity Linking Survey

- Conducted a comprehensive survey of BioEL models on a **new benchmark** of uniformly formatted datasets

MARBLER: Multi-Agent RL Benchmark & Learning Env for the Robotarium

An Open Platform for Standardized Evaluation of Multi-Robot Reinforcement Learning Algorithms

Spring 2023

Georgia Tech

- Created an **open-source MRRL framework** enabling training in simulation and evaluation on physical robots
- Benchmarked popular learning algorithms and included functionality for **rapid prototyping** of new experiments

Joint Completion and Alignment of Multilingual Knowledge Graphs

Bachelor's Thesis, Guide: *Prof. Soumen Chakrabarti, Department of Computer Science*

Aug 2021 - July 2022

IIT Bombay

- **Problem Statement:** For multilingual KGs, **AlignKGC** attempts to study whether Knowledge Graph Completion or fact prediction adds valuable information for Relation Alignment and Entity Alignment tasks, and vice versa.
- Developed **AlignKGC**, a new **SOTA framework** for joint completion and alignment of Multilingual KGs

TECHNICAL SKILLS

Programming Languages

Python, C++, Scala, SQL, HTML, CSS, JavaScript, Bash, R, MATLAB, Java

Technologies/Frameworks

PyTorch, TensorFlow, OpenCV, Docker, Git, Databricks, Spark, WandB, MLFlow

SELECTED PUBLICATIONS AND PRE-PRINTS

1. **Joint Completion and Alignment of Multilingual Knowledge Graphs**, *accepted at EMNLP 2022*
2. **BioSift: A Dataset for Filtering Biomedical Abstracts for Drug Repurposing**, *accepted at SIGIR 2023*
3. **MARBLER: An Open Platform for Standardized Eval. of MRRL Algorithms**, *submitted to MRS 2023*
4. **A Comprehensive Evaluation of Biomedical Entity Linking Models**, *submitted to EMNLP 2023*

ACHIEVEMENTS, AWARDS, AND EXTRA-CURRICULARS

- **Scholarships:** OPJEMS ('21); Narotam Sekhsaria Foundation: UG Engineering Scholarship, PG Scholarship ('22)
- **Winner of the Prospect 100 Global Tech Challenge** – a Covid-19 Hackathon judged by Steve Wozniak
- **Leadership:** Institute Secretary Technical Affairs – Electronics and Robotics Club, Student Mentor (IIT Bombay)