# SHUBHAM LOHIYA

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## **EDUCATION**

## Georgia Institute of Technology

Atlanta, GA, USA

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

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

Mumbai, India

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

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

Fall 2023

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

Seattle, WA

Adobe | Machine Learning Engineer Intern

Summer 2023

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

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

Summer 2021

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

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

## RESEARCH EXPERIENCE

## Pathology Dynamics Lab | Graduate Research Assistant

Aug 2022 - May 2023

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

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

Spring 2023

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

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

Aug 2021 - July 2022

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

 $IIT \ Bombay$ 

- 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 Technologies/Frameworks Python, C++, Scala, SQL, HTML, CSS, JavaScript, Bash, R, MATLAB, Java 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 Standarized 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)