SHUBHAM LOHIYA

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EDUCATION

Georgia Institute of Technology

Atlanta, GA, USA

Master of Science in Computer Science (Machine Learning Specialization)

Aug 2022 - May 2024

• Cumulative GPA: **4.0**/**4.0**

Indian Institute of Technology Bombay

Mumbai, India

Bachelor of Technology (with Honors) in Mechanical Engineering with Minors in CS and AI July 2018 – May 2022

- Cumulative GPA: 9.59/10.0; Rank 1 Institute Silver Medal
- Other Awards: Institute Academic Prize [2020 & 2021], Academic Outstanding Student [2022]

KEY PROFESSIONAL AND RESEARCH EXPERIENCE

Machine Learning Engineer Intern | Adobe

Summer 2023 (Incoming)

Incoming ML intern for NLP projects with Adobe's Digital Experience Team

San Jose, CA

Graduate Research Assistant | NLP | Pathology Dynamics Lab Guide: Prof. Cassie S. Mitchell, Department of Biomedical Engineering

Aug 2022 - Present 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

- Introduction: Biomedical entity linking (BioEL) is the identification of biomedical concepts in text using NLP
- Conducted a comprehensive survey of BioEL models on a new benchmark of uniformly formatted datasets

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
- Introduction: For multilingual KGs, AlignKGC attempts to study whether Knowledge Graph Completion or fact prediction adds valuable information for the Relation Alignment and Entity Alignment tasks, and vice versa.
- Developed AlignKGC, a new SOTA framework for joint completion and alignment of Multilingual KGs
- Created novel datasets from DBP-5L, DBP15k, and OpenEA benchmarks for joint analysis of KGC, EA, and RA

Data Scientist Intern | Anheuser-Busch InBev | Growth Analytics Center | May 2021 – July 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
- Trained ensembles of models like ARIMAX, XGBoost, Random Forest, and MLP achieving < 5% dispersion

KEY TECHNICAL PROJECTS

Mastering Atari Games using Deep Reinforcement Learning

Spring 2021

• Trained and compared Deep Reinforcement Learning agents capable of surpassing human performance on classic Atari games like Pong, Breakout and Boxing using high-level sensory information in the form of game pixels

Automatic Raga Recognition in Indian Classical Music

Fall 2020

- Trained LSTMs with attention on random subsequences from the Carnatic Music Dataset for raga classification
- Leveraged techniques like tonic normalization and pitch tracking, achieving a test-set accuracy of 96.67%

Shortest Path in a Maze

Fall 2020

• Modeled 2D mazes as MDPs with appropriate states, actions, rewards and transitions to find the shortest path

TECHNICAL SKILLS

Programming Languages
Technologies/Frameworks
Concepts/Courses

Python, C++, SQL, HTML, CSS, JavaScript, Bash, R, MATLAB, Java PyTorch, TensorFlow, Keras, OpenCV, Numpy, Pandas, Docker, Git

Limited Supervision in ML, Natural Language Processing, Deep Learning, Intelligent Agents, Digital Image Processing, Operating Systems, Computational Data Analytics, Web Search and Text Mining, DL for Robotics, ML in Computational Biology

PUBLICATIONS

- 1. Joint Completion and Alignment of Multilingual Knowledge Graphs, accepted at EMNLP 2022
- 2. BioSift: A Dataset for Filtering Biomedical Abstracts for Drug Repurposing, under review at SIGIR 2023
- 3. A Comprehensive Evaluation of Biomedical Entity Linking Models, Working Paper

Teaching Experience

- Graduate Teaching Assistant | Georgia Tech | Graduate Artificial Intelligence course, Fall 2022
- Teaching Assistant | IIT Bombay | Intro ML, Deep Learning, Computer Programming, Linear Algebra
- Python is Cool, Kids | Student-run summer course for Practical Python Programming | 1000+ enrollments