# Soumya Chatterjee

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# **EDUCATION**

Stanford University

Stanford, CA

M.S. Computer Science (AI Specialization), GPA: 4.10/4.0

Jun 2024

#### Indian Institute of Technology Bombay

Mumbai, India

B.Tech. Computer Science & Engineering, GPA: 9.81/10.0

May 2021

Graduated 4<sup>th</sup> in class with Honors for completing additional courses. Minor in Applied Statistics & Informatics.

# **SKILLS**

Languages: Python, C, C++, Javascript, SQL, Java, MATLAB, Bash

- Machine Learning: PyTorch, Tensorflow, CUDA/cuDNN, JAX, NumPy, Pandas
- Tools: Git, Docker, Apache Beam, Google Cloud, BigQuery, Gerrit, Bazel, Protocol Buffers, Kubernetes, Ray

# WORK & RESEARCH EXPERIENCE

### Apple | Machine Learning Engineering Intern

Jun 2023 – Sep 2023

- Created a pipeline for enabling existing translation models to correctly translate unseen terms without human intervention
- Designed prompts to generate sentences with the target term and their translations using large language models (LLMs)
- Used parameter efficient finetuning methods like LoRA to obtain 95+% term translation accuracy without a drop in chrF

#### **Stanford University** | Research Assistant / Graduate Researcher

Sep 2022 – Jun 2023

- Accelerated Training of Protein Structure Detection Models | Advisor: Prof. Alex Aiken
  - Worked on FlexFlow, a distributed training framework that finds optimal machine-specific parallelization strategies
  - Added CUDA/cuDNN operators, Python bindings and other features to support training GNN-based VAE models
- Multi-Distribution Information Retrieval (REML Workshop at SIGIR 2023)
  - Proposed a novel setting of information retrieval from different data distributions, some unseen during training
  - Designed methods for allocating retrieval budget across distributions based on uncertainty giving 8 point higher recall

# Google Research | AI Resident

Jul 2021 - Sep 2022

- Entity Disentangled Language Models
  - Designed a modified BERT-like language model for disentangling factual knowledge from language semantics
  - Pretrained the model by replacing entities with their types and adding entity embeddings in later Transformer layers
  - Preliminary results showed updating facts in our model requires fewer continued pretraining iterations than BERT
- Option Indexing for Hierarchical Reinforcement Learning (Preprint, EcoRL Workshop at NeurIPS 2021)
  - Proposed a method for efficient re-use of temporally-extended policies (options) from a library of pre-trained options
  - Selected a subset of task-relevant options based on environment affordances and option co-occurrences
- Modeling Sequential Adjustments in Behavioral Policies on Inhibitory Control Tasks (Published: CogSci 2022)
  - Developed a RNN-based model for modeling inter-trial adjustments in human behavioral policies
  - Demonstrated that our method leads to 2x better fits and 10% more reliable re-estimation of behavioral indicators

# IIT Bombay | Undergraduate Researcher | Advisors: Prof. Sunita Sarawagi, Prof. Preethi Jyothi

Jan 2020 – Sep 2021

- Lexically-Constrained Translation using Word Alignments from Transformers (Published: ACL 2022, Oral Presentation)
  - Formulated a novel beam search algorithm incorporating terminology constraints in translation using word alignments
  - Evaluated on 5 language pairs showing an improvement of 1.2 points BLEU and 1.3 points lower alignment error rate
- Hyperbolic Label Embeddings for Hierarchical Multi-Label Classification (Published: EACL 2021)
  - Proposed a novel text classification problem where labels are known to lie in a hierarchy but the hierarchy is unknown
  - Jointly learned a classifier and hyperbolic Poincaré embeddings of labels inferring hierarchy from label co-occurrences
  - Demonstrated classification performance comparable to methods that use the true label hierarchy

# Google Research | Software Engineering (Machine Learning) Intern

May 2020 – July 2020

- Designed a meta-learning approach for estimating human behavioral policies using limited data (Published: AAAI 2021)
- Showed our model captures population-level trends and subject-level variations improving model fit log likelihood by 0.4

#### **AWL Inc.** | Machine Learning Engineering Intern

Dec 2019 - Jan 2020

- Built a Faster R-CNN person and object detector for 360° videos. Obtained 20% higher mAP at 20 FPS on a single GPU
- Proposed a simpler multi-label classification method for faster inference on edge devices which is being used in production

# SCHOLASTIC ACHIEVEMENTS

Institute Academic Prize, IIT Bombay for being in top 3 students in the institute

2018 2017

All India Rank 235 in the Joint Entrance Examination for Indian Institute of Technology

Qualified in the top 300 students in India for Physics and Chemistry Olympiads

2017