# Aarshvi Gajjar – CV

#### EDUCATION

#### New York University, Tandon School of Engineering

Ph.D. Computer Science (Advisors: Christopher Musco and Chinmay Hegde) - 3.89/4.0

New York City, NY

Website: https://aarshvig.github.io/

Fall 2021 - Present

ag7378@nyu.edu

• Supported by the NYU Ph.D. Future Leader Fellowship, 2021-23.

#### University of Massachusetts Amherst

M.S. Computer Science (Advisor: Cameron Musco) - 3.925/4.0

International Institute of Information Technology (IIIT-H), Hyderabad

B. Tech. Electronics and Communication Engineering

Amherst, MA Aug 2019 - May 2021 Hyderabad, IN Jul 2012 - May 2016

### Research Interests

Randomized Algorithms, Dimensionality Reduction, Active Learning

#### Publications

Subspace Embeddings under Nonlinear Transformations. Aarshvi Gajjar and Cameron Musco. Algorithmic Learning Theory (ALT) 2021

#### Courses

Grader

Real Analysis II (Measure Theory) MATH-GA.1420, Information Theoretic Methods in Statistics MATH-GA.2840, Real Analysis I MATH-GA.1410, Mathematical Statistics DS-GA 3001, Reinforcement Learning CS687, Machine Learning CS689, Probabilistic Graphical Models CS688, Statistical Inference STAT608, Algorithms for Data Science CS514

#### Teaching Experience

#### Course Assistant

NYU Tandon School of Engineering

Grader

University of Massachusetts, Amherst

University of Massachusetts, Amherst

Algorithmic Machine Learning and Data Science

Fall, 2021 and Spring, 2022

Applied Cryptography - CS466

Spring, 2021

Machine Learning - CS689

Fall, 2020

Aachen, Germany

Jun 2020 - Aug 2020

#### Work Experience

#### 1. Amazon Research & Development

Applied Science Intern, Alexa NLU — Transfer Learning, Slot Tagging

# A Machine Translation Re Ranker for Bootstrapping

Supervisors: Dr. Abujabal Abdalghani and Dr. Claudio Delli Bovi

- Investigation of N-Best list generated by general purpose Machine Translation Model for bootstrapping Alexa NLU model on low resource languages.
- Proposed a re ranker model to resurface translations similar to live data in target language for Alexa NLU. This model is based on XLMRoberta.

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# 2. Goldman Sachs

Bangalore, IN

Senior Quant Analyst, Surveillance Analytics Group — Distributed Systems, Streaming Algorithms

Aug 2017 - Jun 2019

# Document Scoring Engine

Supervisor: Dr. Mayur Thakur, Managing Director, Goldman Sachs

- Designed and implemented the Document Scoring System for **Neon**, Goldman's search engine.
- Designed and implemented scoring mechanisms for query independent scores, index zone scores and query parser scores for **1TB** data ingested daily.

#### Alerting and Monitoring System

• Implemented ARIMA, Hodrick Prescott Filter based models to predict flow of Email data in a streaming pipeline for building surveillance models.

# Document Similarity Scoring

• Implemented distributed Simhash for clustering near duplicate documents from streaming data.

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#### 3. WalmartLabs

Bangalore, IN

Software Development Engineer, Next Generation Pricing

August 2016 - August 2017

• Developed functionalities for NGP-Markdown to generate strategies for price markdown of 8 million Walmart items using Java, Cassandra.

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# 4. Tonbo Imaging

Bangalore, IN

Machine Learning Intern — Computer Vision

Summer 2015

• Built a Toll Collection model for vehicle categorisation on real time videofeed.

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# TECHNOLOGIES

PyTorch, Eigen, Huggingface, HADOOP, HDFS, Apache Flink, Python, Java, C++

## OTHER

- Judge for Math projects at Terra NYC STEM Fair
- Awarded the Grace Hopper Student Scholarship, 2020
- EMEA Rank of 96 among over 8000 participants in the Google Asia Pacific Coding Contest in 2015
- 99.99 percentile in the All India Engineering Entrance Examination (AIEEE) among 1,200,000 participants, 2012