#### **SONU MEHTA**

+919741423624 sonu@alumni.harvard.edu • in.linkedin.com/in/sonumehta2403

#### **EDUCATION**

#### INDIAN INSTITUTE OF TECHNOLOGY, DELHI

Delhi, India

PhD Candidate in Computer Science and Engineering (GPA: 9.32/10.0)

2021-Present

- Advisor: Manik Varma and Rahul Garg
- I focus on developing efficient training strategies for deployable Extreme Classification (XC) algorithms.

HARVARD UNIVERSITY Cambridge, MA, USA

S.M. (Master of Science), Computational Science and Engineering

2016-2017

- Graduated at the top of my class with GPA 4/4
- Cross-registered with MASSACHUSETTS INSTITUTE OF TECHNOLOGY(MIT) for Machine Learning

## INDIAN INSTITUTE OF TECHNOLOGY, JODHPUR

Jodhpur, India

Bachelor of Technology, Computer Science and Engineering

2011-2015

- Graduated at the top of my class (150) with GPA 9.95/10
- Nominated for the best B. Tech project for the final year

# AISSCE (ALL INDIA SENIOR SCHOOL CERTIFICATE EXAMINATION)

Jodhpur, India

Central Board of Secondary Education (CBSE), Delhi Public School, Jodhpur

Scored 95.6% securing position in TOP 10 students in India **Secondary Examination** 

Rajasthan Board of Secondary Education (RBSE)

India 2008

2010

Scored 94.17% securing 11<sup>th</sup> merit position amongst 900,000 students.

#### **EXPERIENCE**

#### MICROSOFT RESEARCH INDIA LAB

Senior Research Software Engineer

Jun 2021-Present

Developed XC algorithm ASTRA, which led to 15x reduction in training time with less than 1% loss in accuracy. Currently working to deploy this algorithm in Bing Ads platform.

Research Software Engineer II

Feb 2018-Jun 2021

- Built end-to-end system (REX) for detecting misconfigurations using correlated change analysis which has been deployed to 100,000 repositories within Microsoft. The model helped detect 5000 misconfigurations in 10 months.
- Developed Test-Selection Models for 22 large scale services within Microsoft that could save 15-30% COGS.

# MICROSOFT INDIA DEVELOPMENT CENTER (R&D)

Software Engineer (Machine Learning) in Bing Ads Team

Jul 2017-Feb 2018

Improved models for click prediction and deployed the improved version to the second largest market for Bing outside the US.

Software Engineer in System Centre Virtual Machine Manager Team

Jun 2015-Jul 2016

- Implemented allocation of cloud storage for different tenants from the same pool for Hyperconverged System.
- Worked on Windows Storage Replica and Quality of Service, two important features of SCVMM-Storage 2016.

# HARVARD UNIVERSITY

Teaching Fellow (TF)

Aug 2016-May 2017

Worked as TF for graduate course-Systems Development for Computational Science and undergrad course-Biomedical Engineering.

# MICROSOFT INDIA (R&D) - Internship

Software Engineering Intern

May 2014-Jul 2014

Developed Azure Mobile Services Adapter for Biztalk Services along with a demo app.

#### **ACADEMIC ACHIEVEMENTS**

- REYA (Recognition of Excellence in Young Alumni) in Academics & Research category in 2021 at IIT Jodhpur
- Finalist for the WomenTech Network Rising Star in STEM of the Year Global Award 2020
- President's Gold Medal for the best academic performance amongst all engg. streams of the undergraduate program at IITJ.
- Proficiency Medal for the best academic performance in Computer Science and Engineering stream at IIT Jodhpur
- Academic Excellence Award for the best academic performance for the first three consecutive years in B.Tech.

- Silver Medal for securing 11<sup>th</sup> position in the top 15 out of 900,000 students in secondary examination 2008.
- Best Student of the year 2008 awarded to the student with the best overall performance.
- Brilliant Student Award by Hon'ble Pratibha Patil (Ex. President of India) in the year 2006.

#### **PUBLICATIONS**

### Enhancing Tail Performance in Extreme Classifiers by Label Variance Reduction

Anirudh Buvanesh, Rahul Chand, Jatin Prakash, Bhawna Paliwal, Mudit Dhawan, Neelabh Madan, Deepesh Hada, Vidit Jain, **Sonu Mehta**, Yashoteja Prabhu, Manish Gupta, Ramachandran Ramjee, Manik Varma *International Conference on Learning Representations (ICLR)* 2024

## Deep Encoders with Auxiliary Parameters for Extreme Classification

Kunal Dahiya, Sachin Yadav, Sushant Sondhi, Deepak Saini, **Sonu Mehta**, Jian Jiao, Sumeet Agarwal, Purushottam Kar, Manik Varma

ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD), 2023

### • NGAME: Negative Mining-aware Mini-batching for Extreme Classification

Kunal Dahiya, Nilesh Gupta, Deepak Saini, Akshay Soni, Yajun Wang, Deepesh Hada, Vidit Jain, Bhawna Paliwal, Anshul Mittal, **Sonu Mehta**, Ramachandran Ramjee, Sumeet Agarwal, Purushottam Kar, Manik Varma *ACM International Conference on Web Search and Data Mining (WSDM)*, 2023

#### Data-driven test selection at scale

**Sonu Mehta**, Farima Farmahinifarahani, Ranjita Bhagwan, Suraj Guptha, Sina Jafari, Rahul Kumar, Vaibhav Saini, Anirudh Santhiar

European Software Engineering Conference and Symposium on the Foundations of Software Engineering (FSE), 2021

### • Learning Patterns in Configuration

Ranjita Bhagwan, **Sonu Mehta**, Arjun Radhakrishna, Sahil Garg *International Conference on Automated Software Engineering (ASE)*, 2021

## Rex: Preventing Bugs and Misconfiguration in Large Services Using Correlated Change Analysis

**Sonu Mehta**, Ranjita Bhagwan, Rahul Kumar, Chetan Bansal, Chandra Maddila, Balasubramanyan Ashok, Sumit Asthana, Christian Bird, Aditya Kumar

USENIX Symposium on Networked Systems Design and Implementation (NSDI), 2020

### • WhoDo: automating reviewer suggestions at scale

Sumit Asthana, Rahul Kumar, Ranjita Bhagwan, Christian Bird, Chetan Bansal, Chandra Maddila, **Sonu Mehta**, B Ashok European Software Engineering Conference and Symposium on the Foundations of Software Engineering (**FSE**), 2019

# • Assessing the Effectiveness of Syntactic Structure to Learn Code Edit Representations

Syed Arbaaz Qureshi, **Sonu Mehta**, Ranjita Bhagwan, Rahul Kumar arXiV, 2021

### **PATENTS**

• Detecting misconfiguration and/or bug (s) in large service (s) using correlated change analysis US Patent 11,599,354, issued 2023/3/7.

## • Pattern base configuration verifier

US Patent App. 17/607,621, applied on 2021/08/31.

# **SERVICE**

Reviewer: KDD 2024, SDM 2024, KDD 2023, AI-ML Systems 2022, MSR 2021, ISEC 2020