## Saket Joshi

Saketrule.github.io G github.com/saketrule

in linkedin.com/in/saket-dattatray-joshi/

# EDUCATION

**≥** saket\_joshi@g.harvard.edu +1-(857)391-1513

• 24 Everett St. Cambridge MA 02138

## Harvard University

Master of Science in Data Science; CGPA: 3.92 (out of 4.0)

Cambridge, MA Aug. 2022 - Dec. 2023

o Select courses: Reinforcement Learning, Bayesian Inference, Systems Development for Computational Science

#### Massachusetts Institute of Technology (MIT)

Cambridge, MA

Cross-registered student; MIT Sloan School of Management

Feb. 2023 - Dec. 2023

o Select courses: Analytics of Finance, Quantitative Investment Management

### Indian Institute of Technology (IIT), Tirupati

Tirupati, India

Bachelor of Technology in Computer Science & Engineering; GPA: 9.31 (out of 10.0)

Aug. 2015 - July. 2019

o Select courses: Probability, Stochastic Processes & Statistics, Advanced Algorithms, Deep Learning

#### EXPERIENCE

Twitter San Francisco, CA

Engineering Intern

June 2023 - Sep 2023

- Implemented and deployed Omnisearch based search functionality for new Twitter Articles features
- Worked on TwHIN (Twitter Heterogenous Information Network) for generating home timeline Tweet candidates

Falabella Bangalore, India

Machine Learning Engineer

April 2021 - Aug 2022

2022

2019

2019

- Lead the research & development of NBA (Next Best Action) platform for modelling customer marketing uplift
- Worked on the development of machine learning platform that supported ML experiments across all business units **Fourkites** Chennai, India

Data Scientist June 2019 - April 2021

- o Implemented scalable streaming service which served over 25 million time series based ML predictions daily
- Proposed and deployed new ML model for estimating the arrival times of vehicles with low heteroskedasticity

# **PUBLICATIONS**

RapidRelease - A Dataset of Projects and Issues on Github with Rapid Releases: Joshi, Saket Dattatray and Chimalakonda, Sridhar — 2019 IEEE/ACM 16th International Conference on Mining Software Repositories (MSR)

J. N. Tata Scholar: Recipient of the 2022 J. N. Tata Scholarship, awarded to meritorious Indian students

## Select Awards

Rank 86: (Competitive programming), 2017 ACM ICPC Asia regionals, Qualified as winner from IIT Tirupati	2017
1st position: (Robotics), Maze Rover, IIT Madras-Shaastra, Among over 20 selected teams	2017
Selected participant: ACM Winter School in Software Engineering (WSSE) at TRDDC	2017
2nd Position: (Chess) Intra college Chess competition, IIT Tirupati Sports Club, 2016	2016
Leadership roles & Other Experiences	
Course Assistant: CS184 - Reinforcement learning, Harvard University	2023
Research Assistant: Culture, Cognition, and Co-evolution lab, Harvard University	2023
Algorithmic trading: Deployed multiple intraday multi-leg derivative strategies on the Indian stock exchanges	2022
Research Mentor: for undergraduate research in AI, hosted by Try-AI and Harvard Innovation Labs	2023
Research member: of the Research in Intelligent Software & Human Analytics (RISHA) Lab	2019
Organizer & problem-setter: Coding competitions - BattleCode(2016), CodeBat(2017)	
Speaker: Presented a 4-hour tutorial session on "The C++ Standard Template Library" at IIT Tirupati	2018
Coordinator: for the IIT Tirupati coding club	2017
Projects	
☑ Optimizing the design of semi-supervised facial recognition framework	2019

Architectural anchored development of Android applications by continuous monitoring of CK metrics o Developed tool to calculate and diff CK (Chidamber and Kemerer) metrics for android projects CERTIFICATIONS AND TECHNICAL SKILLS

Data Engineering with Google Coud: Professional specialization (6 courses), offered by Google Cloud on Coursera Frameworks & Libraries: Hadoop, Kubernetes, pyTorch, Spark MLlib, Keras, Flask, Elasticsearch, Kafka

• Implemented novel semi-supervised clustering algorithm for data labeling and framework for face recognition

o Dataset features 214 open-source projects, with over 900K issue reports for CI & release engineering analysis

Z RapidRelease: A Filtered Dataset Of Open-Source Repositories With Fast Release Cycles

Languages: Python, C++, Scala, PySpark, R, Java, Javascript, Latex, Bash Cloud, CI/CD: AWS, GCP