TANMAY **GHAI** Software Engineer | Researcher

I am a software engineer at Twitter and a security, distributed systems & machine learning researcher in the networking and cybersecurity division at the Information Sciences Institute.

EDUCATION

2020 - 2021Master of Science in Computer Science, University of Southern California

2015 - 2019Bachelor of Arts in Computer Science, University of California, Berkeley



EXPERIENCE

May 2022

Software Engineer II, Twitter Inc.

Present

- > Engineer for security infrastructure team focused on core cryptographic libraries, credential lifecycle management, and internal access controls. We manage Twitter's multi-intermediate public key infrastructure, and certificate management system, which scales to ~10M certificates and secret management and distribution services which reach peak ~500k RPS.
- > Delivering end-to-end encrypted DM's, our team is building Twitter's public-key registration service and API, which allows bootstrapping for secret DM conversations.

July 2020

Present

Researcher, Information Sciences Institute

- > Visiting researcher in the USC D-Security lab advised by Prof. Srivatsan Ravi.
- > We are working on privacy-preserving techniques at the intersection of many classical machine learning problems: federated learning, entity resolution, knowledge graphs.

July 2019 May 2022

Software Engineer I – II, Workday Inc.

- > Team lead for the Cosmos team, contributing to Workday's analytics engine a multitenanted, performant, in memory processing engine responsible for over 2 billion+ queries monthly. Delivered a framework that reduced latency of analytic data sources by 5x, saving 99% of compute time using delta caches.
- > Engineer and scrum-master for the web-server infrastructure team responsible for all in/egress traffic into Workday. Delivered Hubs, a transaction processing framework for customizable personas and streaming initiative to scan all uploads & downloads onto Workday.

PUBLICATIONS

- 2022 "Evaluating the Feasibility of a Provably Secure Privacy-Preserving Entity Resolution Adaptation of PPJoin using Homomorphic Encryption". arXiv, 2022. [pre-print]
- 2022 "Secure Federated Learning for Neuroimaging". arXiv, 2022. [pre-print]
- 2021 "Secure neuroimaging analysis using federated learning with homomorphic encryption". In 17th International Symposium on Medical Information Processing and Analysis, volume 12088, pages 351–359. SPIE, 2021. [paper]
- 2021 "AMPPERE: A Universal Abstract Machine for Privacy-Preserving Entity Resolution Evaluation", page 2394-2403. Association for Computing Machinery, New York, NY, USA, 2021. paper

AWARDS

- 2022 Viterbi Master's Student Award for Best Research in the Computer Science Department. An article published to the USC Viterbi website detailing my work and award can be found here.
- 2020 Member of the 2020 Cohort of the Viterbi Summer Honor's program (VSOP).
- 2018 Awarded UC Berkeley's Dean's List for the College of Letters & Sciences in the Spring 2018 semester.

</> Skills

Programming Languages Python, Java, Scala, C, C++, Golang

> Spring, Bazel, Gradle, AWS EC2, GCP, Mesos, Docker, Git, Bash Frameworks

Data Storage MySQL, MongoDB, BigQuery, Spark, HDFS

> Other PyTorch, Tensorflow, OpenFHE