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 the security infrastructure team focused on core cryptographic libraries, credential lifecycle management, and internal access controls. We manage Twitter's 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 focused on applications for 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 led a 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