

# TANMAY GHAI

## Software Engineer | Researcher

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 San Francisco Bay Area [my homepage](#)

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 – 2021 **Master of Science in Computer Science**, University of Southern California  
 2015 – 2019 **Bachelor of Arts in Computer Science**, University of California, Berkeley

## EXPERIENCE

May 2022 Present	<b>Software Engineer II, Twitter Inc.</b> <ul style="list-style-type: none"> <li>Engineer for the security infrastructure team focused on core cryptographic libraries, credential lifecycle management, and internal access controls.</li> <li>We manage Twitter's public key infrastructure, certificate management system, and secrets distribution service which scale to ~10M certificates and peak ~500k RPS respectively.</li> <li>Building end-to-end encrypted DM's, our team owns Twitter's public key registration service, enabling bootstrapping of secret DM conversations via lookups of user public key material.</li> <li>Before that, I was a tech lead for Twitter's threat intelligence platform - an end-to-end ingestion pipeline, and deduplicated, backing datastore of third-party IoC's.</li> </ul>
July 2020 Present	<b>Researcher, Information Sciences Institute</b> <ul style="list-style-type: none"> <li>Visiting researcher in the USC D-Security lab advised by Prof. <a href="#">Srivatsan Ravi</a>.</li> <li>Before that, graduate research assistant in the same lab while pursuing my master's degree.</li> <li>We are working on privacy-preserving techniques focused on applications for many classical machine learning problems: federated learning, entity resolution, knowledge graphs.</li> </ul>
July 2019 May 2022	<b>Software Engineer I – II, Workday Inc.</b> <ul style="list-style-type: none"> <li>Team lead for Workday's analytics engine - a multi-tenanted, performant, in memory processing engine responsible for over 2 billion+ queries monthly.</li> <li>Productionized Cosmos - a framework reducing latency of out-of-the-box analytic data sources and applications by 5x, saving 99% of compute using delta caches.</li> <li>Before that, engineer and scrum-master for the web-server infrastructure team responsible for all in/e-gress traffic. Led an initiative to scan all uploads &amp; downloads onto the platform.</li> </ul>

## SELECTED PUBLICATIONS [\[GOOGLE SCHOLAR\]](#)

2022	Evaluating the Feasibility of a Provably Secure Privacy-Preserving Entity Resolution Adaptation of PPJoin using Homomorphic Encryption. arXiv, 2022. <a href="#">[pre-print]</a>
2022	Secure Federated Learning for Neuroimaging. arXiv, 2022. <a href="#">[pre-print]</a>
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. <a href="#">[paper]</a>
2021	AMPPERE: A Universal Abstract Machine for Privacy-Preserving Entity Resolution Evaluation, page 2394–2403. Association for Computing Machinery, New York, NY, USA, 2021. <a href="#">[paper]</a>

## AWARDS

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

## SKILLS

<b>Programming Languages</b>	Python, Java, Scala, C, C++, Go
<b>Frameworks</b>	Spring, Bazel, Gradle, AWS EC2, GCP, Mesos, Docker, Git, Bash
<b>Data Storage</b>	MySQL, MongoDB, BigQuery, Spark
<b>Other</b>	PyTorch, Tensorflow, OpenFHE