# Tolga O. Atalay

Graduate Research Assistant Virginia Tech Department Electrical and Computer Engineering Virginia Tech Research Centre 900 N Glebe Rd, VA 22305 tolgaoa@vt.edu https://github.com/tolgaoa

### RESEARCH SUMMARY

- System design, implementation and evaluation of a novel discovery framework for the authentication and authorization of xApps in the O-RAN architecture. (https://github.com/tolgaoa/xrfoauth)
- Isolation of critical microservices (ARPF, SIDF, SEAF) for the 5G core control plane using different isolation strategies including Intel SGX. (**private repo**)
- Creating a distributed tracing framework for end-to-end 5G core deployments (OAI) by augmenting VNFs with Side Car Proxies that enable indirect communication. Collecting context spans using OpenTelemetry to forward to a Jaeger collector. (https://github.com/tolgaoa/monitor5G)
- 5G core deployments with different network slice topologies. User traffic recreation over AWS edge zones in 7 different countries and 18 different edge zones. Assessing the 5G control plane latency and user plane throughput for large scale network slice deployments.(https://github.com/tolgaoa/devdep5g)
- Design of a Service mesh Tailored for Rapid, Efficient and Authorized Microservices (STREAM) in a decentralized 5G core deployment to reduce control plane processing latency. Refactoring the monolithic 5G core VNFs to be deployed as finer-grained microservices in the public cloud. (**private repo**)

#### EXPERIENCE

 $\begin{array}{c} 2021\text{-May-Dec} \\ 2022\text{-May-Aug} \end{array}$ 

**5G R&D Intern** at Kryptowire Labs

 $\textbf{Project:} \ DARPA \ Open, \ Programmable, \ Secure \ 5G \ (OPS\text{-}5G) \ - \ Technical \ Area \ 4 \ - \ Principled \ programmable \ defences$ 

- Construction of a state-of-the-arit open source 5G testbed for integration and testing of cybersecurity primitives.
- System design an evaluation of large-scale  $5\mathrm{G}$  deployments for DDoS mitigation and malware detection.
- System design, implementation and evaluation of OpenRAN security frameworks for 5G integration.
- Large scale 5G core deployments in the AWS public cloud to assess real-life performance of next generation infrastructure deployments.
- Prepared/presented presentations and demos at DARPA PI meetings and site-visits.

## **EDUCATION**

2018 - Present Doctor of Philosophy in Computer Engineering, Virginia Tech
2016 - 2018 Master of Science in Telecommunications, Danmarks Tekniske Universitet (DTU)
2012 - 2016 Bachelor of Science in Electrical and Electronics Engineering, Bilkent University

#### SKILLS

**Programming:** C, C++, Go, Python

Platforms: AWS, Cloud (OpenStack, Kubernetes, Docker), shell scripting, OpenTelemetry, TTCN-3, MATLAB Background: 5G/OpenRAN architecture, 3GPP/ETSI/OpenRAN standardization, microservices, side car proxies, system design/architecture, networking, cybersecurity, software-defined radios, conformance testing

# Publications (\* Denotes Co-Primary Authorship)

- 11. [TDSC '23] \*Tolga O. Atalay, \*Sudip Maitra, Dragoslav Stojadinovic, Angelos Stavrou, Haining Wang. "An OpenRAN Security Framework for Scalable Authentication, Authorization and, Discovery of xApps with Isolated Critical Services." *IEEE Transactions on Dependable and Secure Computing.* (In Submission)
- 10. [ESORICS '23] \*Sudip Maitra, \*Tolga O. Atalay, Angelos Stavrou, Haining Wang. "P-AKA: Security Platform for Isolating Critical 5G Core Microservices." European Symposium on Research in Computer Security. (In Submission)
- 9. [IMC '23] Tolga O. Atalay, Dragoslav Stojadinovic, Alireza Famili, Angelos Stavrou, Haining Wang. "Is the Public Cloud Ready for 5G? Understanding Its Deployment Patterns." ACM Internet Measurement Conference. (In Submission)
- 8. [JSAC '23] Alireza Famili, <u>Tolga O. Atalay</u>, Angelos Stavrou, Haining Wang. "Wi-Six: Precise Positioning in the Metaverse via Optimal Wi-Fi Router Deployment in 6G Networks." Journal on Selected Areas in Communication Special Issue on 5G/6G Precise Positioning on Cooperative Intelligent Transportation Systems (C-ITS) and Connected Automated Vehicles (CAV). (In Submission)
- 7. [GLOBECOM '23] Tolga O. Atalay, Alireza Famili, Dragoslav Stojadinovic, Angelos Stavrou, Haining Wang. "Demystifying 5G Traffic Patterns with an Indoor RAN Measurement Campaign." *IEEE Global Communications Conference*.
- 6. [METACOM '23] Alireza Famili, <u>Tolga O. Atalay</u>, Angelos Stavrou, Haining Wang. "Wi-Six: Precise Positioning in the 2023 IEEE Metaverse via Optimal Wi-Fi Router Deployment in 6G Networks." *IEEE Metaverse Computing, Networking and Applications.* (BEST PAPER AWARD)
- 5. [VTC '23] Alireza Famili, Tolga O. Atalay, Angelos Stavrou, Haining Wang. "Wi-Five: Optimal Placement of Wi-Fi Routers in 5G Networks for Indoor Drone Navigation." *IEEE Vehicular Technology Conference*.
- 4. [INFOCOM '23] Tolga O. Atalay, Sudip Maitra, Dragoslav Stojadinovic, Angelos Stavrou, Haining Wang. "Securing 5G OpenRAN with a Scalable Authorization Framework for xApps." IEEE Conference on Computer Communications.
- 3. [GLOBECOM '22] Tolga O. Atalay, Dragoslav Stojadinovic, Alireza Famili, Angelos Stavrou, Haining Wang. "Network-Slice-as-a-Service Deployment Cost Assessment in an End-to-End 5G Testbed." *IEEE Global Communications Conference.*
- 2. [LATINCOM '22] Alireza Famili, Mahsa Foruhandeh, <u>Tolga O. Atalay</u>, Angelos Stavrou, Haining Wang. "GPS Spoofing Detection by Leveraging 5G Positioning Capabilities." *IEEE Latin-American Conference on Communications*.
- 1. [WCNC '22] Tolga O. Atalay, Dragoslav Stojadinovic, Angelos Stavrou, Haining Wang. "Scaling Network Slices with a 5G Testbed: A Resurce Consumption Study." *IEEE Wireless Communications and Networking Conference.*

#### SERVICE

2023	Computer Networks Journal	Reviewer
2023	iMETA	$Program\ Committee$
2022	ICCCDS	Program Committee
2021	IEEE Transactions on Cloud Computing	Reviewer
2021	USENIX Security Symposium	External Reviewer
2020	IEEE Transactions on Information Forensics and Security	Reviewer