

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

- 2021–MAY–DEC **5G R&D Intern** at *Kryptowire Labs*
- 2022–MAY–AUG **Project:** *DARPA Open, Programmable, Secure 5G (OPS-5G) - Technical Area 4 - Principled programmable defences*
- Construction of a state-of-the-art open source 5G testbed for integration and testing of cybersecurity primitives.
 - System design and evaluation of large-scale 5G 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, Tolga O. Atalay, 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, Tolga O. Atalay, 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, Tolga O. Atalay, 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 Resource 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