

Ufuk Usubutun

📍 New York, NY 📩 usubutun@nyu.edu 📞 (646) 217-9430 🌐 ufukusubutun.github.io

Summary

Ph.D. candidate and network systems engineer with hands-on experience in **cross-layer protocol evaluation and system modeling**. Strong background in **network testbed experimentation, queueing theory, Markov modeling, and transport protocols**. Experienced in interpreting **standards** across IETF (wide-area), 3GPP (cellular), and Ultra Ethernet (data-center) ecosystems, and collaborating with AT&T Labs Research and Nokia Bell Labs. (F1 Visa Holder.)

Education

New York University , PhD in Electrical Engineering — Brooklyn, NY Supervisor: Prof. Shivendra Panwar	Sept 2020 – May 2026 (Expected)
Bilkent University , BSc in Electrical and Electronics Engineering — Ankara, Turkey Minor in Political Science, Exchange Semester in AGH University, Krakow, Poland	Sept 2015 – Jan 2020 GPA: 3.76/4.0

Experience

New York University , Research Assistant / Fellow	Brooklyn, NY Sept 2020 – ongoing
<ul style="list-style-type: none">Evaluated TCP resilience to packet reordering through testbed experiments and queuing theory; demonstrated feasibility of per-packet load-balancing over wireless multipath, and of simpler switch designs through relaxation of in-sequence delivery.Collaborated with AT&T Labs Research to model reliability bottlenecks of disaggregated RANs, including wireless backhaul, and to optimize activation of 5G dual-connectivity.Assisted instruction in graduate courses on Computer Networks and Network Modeling.	
Marvell Semiconductor , Switch Architect Engineer Intern	Santa Clara, CA Jun 2024 – Aug 2024
<ul style="list-style-type: none">Interpreted Ultra Ethernet Transport (UET) standard drafts and delivered technical briefings to the data center switch architecture team.Evaluated proposed UET congestion-control protocols through simulations.Built Markov models to guide buffer sizing decisions in the Teralynx switch architecture.	
AT&T Labs Research , Summer Research Intern	Bedminster, NJ Jun 2023 - Aug 2023
<ul style="list-style-type: none">Modeled inactivity timer-based 5G RRC state transitions to improve energy efficiency.Filed patent covering potential implementations with Open-RAN controllers.	
Nokia Bell Labs , Networking Research Intern	Murray Hill, NJ Jun 2022 - Aug 2022
<ul style="list-style-type: none">Formulated a segment routing (SRv6/MPLS) compatible, traffic oblivious routing problem.Implemented a scalable, descent-based algorithm with <i>pytorch</i> to solve the problem.	
Darkblue Telecommunication Systems , Project Engineer	Ankara, Turkey Feb 2020 - Aug 2020
<ul style="list-style-type: none">Implemented MATLAB workflow for positioning UAVs using LTE Channel Reference Signals.Collected field samples using software-defined radios.	
Fraunhofer Institute for Integrated Circuits , Undergraduate Research Intern	Erlangen, Germany Jun 2019 - Sept 2019
<ul style="list-style-type: none">Developed an OFDM-based cooperative communications simulator in Python.	

Technical Skills

Expertise Areas: TCP congestion control and loss detection, queueing theory, standards (IETF RFCs, 3GPP, Ultra Ethernet), Markov modeling, network experiment design.

Programming Experience: Python (pandas, simulation, optimization), Bash scripting for testbeds, MATLAB (Markov modeling), familiarity with Linux TCP internals (net/ipv4), measurement and experimentation with tc, iptables, tshark.

Coursework: Network Modeling, Data-Center Networking, Network Optimization, Machine & Reinforcement Learning.

Publications

Designing Reliable Wireless xHaul for Disaggregated Radio Access Networks – with AT&T <i>Ufuk Usubutun, Andre Gomes, Shankar P. Narayanan, Matti Hiltunen, Shivendra Panwar</i>	(in preparation)
Backbone Switches No Longer Need to Deliver Packets in Sequence <i>Ufuk Usubutun, Fraida Fund, Shivendra Panwar</i>	(in preparation)
Modeling and Optimizing Dual-Connectivity Activation in Cellular Networks – with AT&T <i>Caglar Tunc, Ufuk Usubutun, Yuxuan Jiang, Shivendra Panwar</i>	(in revision)
Designing Reliable Virtualized Radio Access Networks – with AT&T <i>Ufuk Usubutun, Andre Gomes, Shankar P. Narayanan, Matti Hiltunen, Shivendra Panwar</i>	IEEE Globecom 2024
Oblivious Routing Using Learning Methods – with Nokia Bell Labs <i>Ufuk Usubutun, Murali Kodialam, T.V. Lakshman, Shivendra Panwar</i>	IEEE Globecom 2023
Do Switches Still Need to Deliver Packets in Sequence? <i>Ufuk Usubutun, Fraida Fund, Shivendra Panwar</i>	IEEE HPSR 2023 Best Paper Award

Patents

Methods, Systems, and Devices For Determining Inactivity Timer Values in Mobile Networks <i>Ufuk Usubutun, Yuxuan Jiang, Caglar Tunc, Xuan Tuyen Tran, Aleksandr Zelezniak, Yu Zhou</i>	Filed Oct 2024
---	----------------

Awards & Recognitions

Dante Youla Award for Graduate Research Excellence – NYU ECE Department	2024
Best Paper Award – IEEE Conference on High Performance Switching and Routing	2023
Outstanding Innovation Award – Nokia Global Student Program	2022

Languages

English (Fluent), French (Proficient, DELF B2), Turkish (Native)

Leadership & Service

- Mentor, NYU ARISE High School Research Program – guided student projects involving network testbed experiments.
- Mentor, FRC Robotics Team 3390 Anatolian Eaglebots – taught Java programming to high school students.
- Co-lead, Bilkent Sociology Club - organized seminars, discussion sessions and city walks guided by academics.
- Member, Bilkent Improvisation Club - directed improvisation sessions and performed in them.