Hosein Kangavar Nazari

Hosein.kangavar_nazari@tu-dresden.de (Academic), hknstudy@gmail.com (Personal)

Researchgate, Github, Linkedin, Personal Webpage, University Webpage

					•		
_	М	C	2	•		$\boldsymbol{\cap}$	n
_	u	 ш.	а	ш.		w	

□ PhD Student In Electrical and Computer Engineering

Technische Universität Dresden — TU Dresden, Gremany (2022 - until Now)

Topic: Deterministic communication over wired and wireless links via 5G and Time-Sensitive networking

Supervisor: Prof. Frank Fitzek

☐ MSc in Computer Science

Institute for Advanced Studies in Basic Sciences (IASBS), Iran (2018 - 2021)

GPA: 19.94/20, Rank (1/14)

Topic: Improving the wireless channel resilience through partial packet recovery of Network

Coding-based communication

Supervisor: Dr. Peyman Pahlevani

☐ BSc in Information Technology Engineering

Institute for Advanced Studies in Basic Sciences, Iran (2014 -2018)

GPA: 18.76/20, Rank (1/44)

Topic: Evaluation of WebRTC protocol performance over noisy links on Video Traffic

Supervisor: Dr. Peyman Pahlevani

Research Interest

	- :	_	• . •		
1 1	lıma.	na.	CITIVA	networ	vinσ
\Box	111110	JULI	SILIVE	networ	KILIE

- Traffic Shaping and scheduling
- ☐ Wireless Communications
- ☐ Network Coding
- ☐ Age of information

Publications

☐ Increment	tal Joint	Scheduling	and Ro	uting fo	r 5G-TSN	Integration,	European	Wireless	(EW),
Rome, Italy, 2	023 (acce _l	pted for pub	lication).						

Authors: Hosein K. Nazari, M. Kurt, H. Liu, S. Senk, G. Nguyen, and F. Fitzek

☐ **Bridging the Gap: 5G-TSN Integration for Industrial Robotic Communication**, European Wireless (EW), Rome, Italy, 2023, (accepted for publication).

Authors: Hosein K. Nazari, J. Abicht, H. Liu, S. Senk, T. Scheinert, G. Nguyen, and F. Fitzek

$\hfill\Box$ Improving the Decoding Speed of Packet Recovery in Network Coding \ensuremath{IEEE} Communications Letters
Authors: <u>Hosein K. Nazari</u> , K. Ghassabi, P. Pahlevani, D. Lucani
☐ Accelerating Partial Packet Recovery in RLNC, IEEE Communications Letters
Authors: V. gholamiyan, <u>Hosein K. Nazari</u> , , P. Pahlevani, F. Fitzek
☐ Open-Source Testbeds for Integrating Time-Sensitive Networking with 5G and beyond , CCNC 2023 Workshop: ROBOCOM 2023, Las Vegas, USA, 2023
Authors: S. Senk, <u>Hosein K. Nazari</u> , H. Liu, G. Nguyen, and F. Fitzek
☐ TSN-FlexTest: Flexible TSN Measurement Testbed, IEEE Transactions on Network and Service Management
Authors: M. Ulbricht, S. Senk, <u>Hosein K. Nazari</u> , H. Liu, M. Reisslein, G. Nguyen, F. Fitzek
☐ TSN-FlexTest: Flexible TSN Measurement Testbed (Extended Version), arXiv preprint
Authors: M. Ulbricht, S. Senk, <u>Hosein K. Nazari</u> , H. Liu, M. Reisslein, G. Nguyen, F. Fitzek
Teaching Experience
☐ Graduate Courses
Practical Implementation of Network Coding (2023), instructed by Prof. Frank Fitzek
Coding Theory (2019-2020), Advanced Computer Networks (2019-2020), Distributed Systems (2020) instructed by Dr. Peyman Pahlevani
☐ Undergraduate Courses
Network Lab. (2019), Computer Networks (2018-2019), Operating Systems (2018), Instructed by Dr. Peyman Pahlevani
Algorithm Design (2017), Data Structure (2017), Instructed by Dr. Mansoor Davoodi Monfared
Duties: Conducting weekly reviews, lab, or tutorial sessions, evaluating projects
Research Experience
☐ Research Associate, ComNets, TU Dresden (2023 - until now)
Topic: Developing a 5G-TSN testbed for deterministic communication over the air
Responsibilities: I am engaged in the development of 5G network functions, including application functions and network-side translation services. I am also working on algorithms that facilitate the scheduling and configuration of network devices within the dynamic 5G-TSN network environment.
☐ Research Assistant and Software Developer, Sarve Saba Company (2020 - 2022)
Topic: Developing IoT systems for online controlling and monitoring system of air conditioning systems.

Responsibilities: I actively participated in developing an IoT system with Node js framework to control actuators, capture and analyze the sensor data, and provide real-time reports (Identifying, evaluating, and addressing security threats).

☐ Wireless Communication Laboratory Research Intern, IASBS (2018 - 2021)

Topic: Developing an application for monitoring and controlling the Heating, Ventilation, and Air Conditioning (HVAC) system for reducing electric power usage.

Responsibilities: I developed a server to monitor and control the HVAC system. In addition, I designed a user-friendly web interface/dashboard for visually presenting data and generating reports.

Supervision

\square Diploma thesis/MSc – Tobias Scheinert: "Intelligent Optimization using AI for Emerging Time-Sensitive Applications"
\square Diploma thesis/MSc – Hengkai Zhao: "A Study on 5G Quality of Service Mechanisms with OMNeT++"
□ Diploma thesis/MSc – Xianyu Zhou: "Enhancing Security Mechanisms for Low-Latency Communication in Network Coding"
\square Student thesis/BSc – Abraham Payasian: "Exploring Efficient Time-aware Shaper Configurations for the Fully Centralized TSN Network Controller"
□ Student thesis/BSc – Kunru Zou: "Time-Sensitive Networking Extensions for Future Industrial 5G Systems"
\square Student thesis/BSc – Markus Schmidl: "Evaluation on the use of commodity WiFi hardware for testing out physical layer security key generation schemes"
□ Oberseminar – Abraham Payasian: "Reliability Enhancements for 5G-Time-Sensitive Networking"
☐ Scientific working – Sophian Elias Romdhani: "A Study on 5G Device-to-Device Communication"
Volunteer Experience
\Box Computer Science department representative at the research week firm, Zanjan (2016 - 2018).
Responsibilities : Presenting the latest software/products developed in the Computer Science department of IASBS
□ University representative at the 5th exhibition of ELECOMP fair, presenting an IoT-based system for online classrooms, Zanjan (2017).
Responsibilities: Presenting the latest software/products developed in the IoT Lab of IASBS
Skills
\square Language proficiency: Persian (Native), English (Proficient), German (Beginner)
☐ Familiar with
Several programming languages, including C++, Python, and Javascript.

Linux (Ubuntu & Kali), Git, web development programming, databases

Network simulators and measurement tools (Including PyErasure, Kodo and FiFi Simulators, NS3 Simulator, Wireshark, etc.).