

Nikita Tafintsev

-  Tampere, Finland
-  nikita@tafintsev.tech
-  www.tafintsev.tech
-  nikita-tafintsev

WORK EXPERIENCE

Jan. 2020 – present

Doctoral Researcher

Tampere University. Faculty of Information Technology and Communication Sciences

- Performance evaluation and optimization of IAB systems
- Network simulations and analytical modeling
- Development of intelligent algorithms for IAB-based wireless systems

Aug. 2017 – Dec. 2019

Graduate Research Assistant

Tampere University. Faculty of Information Technology and Communication Sciences

- Network analysis of mmWave-based wireless aerial networks
- Network simulations and antenna design for 5G/5G+ cellular systems
- Developing and implementing capacity and coverage optimization algorithms

EDUCATION

2017 – 2019

Master's Degree with Honors in Information Technology

Tampere University, Finland. Communication Systems and Networks

- 5G communications
- Theoretical and practical knowledge in wireless communication systems
- Radio communications, propagation and system-level RF issues
- Multicarrier and multiantenna digital communication techniques
- Operating principles and resource management algorithms in wireless networks
- **Minor:** Pattern recognition and machine learning
- **Master's Thesis:** Aerial Access and Backhaul in mmWave Systems

2013 – 2017

Bachelor's Degree with Honors in Telecommunications

Peter the Great St.Petersburg Polytechnic University, Russia. Radio Engineering and Telecommunication Systems

- Mathematical analysis
- Programming (C/C++, Python, MATLAB)
- Ultra-high frequency devices and antennas
- Electromagnetic fields and waves
- **Bachelor's Thesis:** Characterizing Wireless Connectivity with a Multicopter UAV

ACCOMPLISHMENTS

Publications

- **N. Tafintsev et al., "Handling Spontaneous Traffic Variations in 5G+ via Offloading onto mmWave-Capable UAV 'Bridges,'"** IEEE Transactions on Vehicular Technology, 2020, **JUFO: level 3, SJR: Q1 (best quartile), Impact Factor: 5.34**
- **N. Tafintsev et al., "Reinforcement Learning for Improved UAV-based Integrated Access and Backhaul Operation,"** Submitted to IEEE International Conference on Communications (ICC), 2020, **JUFO: level 1, Flagship venue**
- **N. Tafintsev et al., "Aerial Access and Backhaul in mmWave B5G Systems: Performance Dynamics and Optimization,"** IEEE Communications Magazine, 2020, **JUFO: level 2, SJR: Q1 (best quartile), Impact Factor: 10.36**
- **N. Tafintsev et al., "Improved Network Coverage with Adaptive Navigation of mmWave-Based Drone-Cells,"** IEEE Globecom Workshops, 2018, **JUFO: level 1, Flagship venue**

- Patents
- US patent application. "**Framework for communication aware drone navigation**"
 - US patent application. "**Methods for on-demand wireless capacity offloading via fleet of unmanned aerial vehicles**"
- Selected projects
- **UAV-based wireless communications.** Intel Research Labs USA.
Simulation and analytical modeling.
 - **Positioning of Light Show Drones in the Sky.** Demola project with Intel Finland.
Measuring and defining the exact positions of flying objects.
<https://applications.demola.net/cases/366>
 - **Smart navigation assistant.** Huawei Finland AI Hackathon.
Machine learning application with the use of Huawei AI SDK.
Prix: Innovativeness Scholarship
 - **AI-driven platform for customer interactions.** SAP Finland Junction Hackathon.
Machine learning speech recognition web application.
<https://projects.hackjunction.com/projects/junction-2018/5bf868776a75040015931dc1>

SKILLS

- Technical skills
- Python (TensorFlow, scikit-learn, NumPy, Matplotlib, etc.), MATLAB, C/C++
 - Machine learning techniques
 - Strong mathematical background
 - System modeling
- Soft skills
- Learning ability
 - Problem solving
 - Critical thinking
- Languages
- English – Fully professional proficiency
 - Russian – Native proficiency
 - Finnish – Elementary proficiency
 - Kazakh – Fully professional proficiency

PROFESSIONAL SERVICE

- Journal and Magazine Reviewer
- IEEE Communications Magazine
 - IEEE Transactions on Vehicular Technology
 - IEEE Internet of Things Journal
- Conference Reviewer
- IEEE International Conference on Communications
 - IEEE Global Communications Conference
- Publicity and Publication chair
- International conference on Internet of Things, Smart Spaces, and Next Generation Networks and Systems (2018, 2019, 2020)
<http://www.new2an.org/>