Anton Gusarov

gusarov@kth.se • (+46) 707 288 647

Google Scholar • antongusarov.github.io • github.com/AntonGusarov

EXPERIENCE

ALTEN AB, Gothenburg, Sweden

Mar 2018 - current

Consultant

- Assignment at **Zenuity AB**, Sep 2019 current:
- Data annotation and analysis for the autonomous driving systems.
- Assignment at Ericsson AB, Mar 2018 July 2019:
- Network performance modelling for testing and evaluating perspective product solutions,
- Analysis and visualization of in-field measured data.

ITMO University (e-Science Research Institute), St. Petersburg, Russia

Sep 2016 - Feb 2018

Researcher in data science

Project 'Mathematical modelling and simulation of Arctic climate for the previous 50 years':

- Implementation of data assimilation algorithms i.e. combining of observational data with output from internal HPC numerical models run on large datasets,
- Statistical analysis and visualization of spatio-temporal processes and time-series,
- Writing educational materials, publishing scientific papers, presentations on conferences and research visits,
- Reviewing of scientific publications incl. IEEE journals,
- Applications to scientific grants, reporting the ongoing progress for funding bodies.

Junior researcher in complex networks

Sep 2013 – Jun 2014

Project 'Monitoring of the informal groups' network activity' held in collaboration with the University of Amsterdam:

- Research of packet information transfer over complex networks,
- Support in organizing scientific conferences and public events in the lab.

EDUCATION

Chalmers University of Technology, Gothenburg, Sweden

Sep 2019 – current

University-level courses for working professionals:

'Bayesian data analysis and machine learning', 'Linear statistical models', 'Object-oriented programming in Python'.

KTH Royal Institute of Technology, Stockholm, Sweden

Sep 2014 – Dec 2017

MSc in Electrical Engineering

Study was fully covered by a competitive scholarship from the Swedish Institute.

ITMO University, St. Petersburg, Russia

Sep 2013 – Jun 2014

MSc in Computer Science

Program: 'Big Data and Machine Learning'

St. Petersburg State University of Telecommunications

Sep 2005 – Jun 2010

Engineer's degree in Electrical Engineering

SOFTWARE

Python, R, NumPy, Scikit-learn, Keras, MATLAB/Simulink, C, LaTeX. Git, Confluence, Jira, Slack.

PUBLICATIONS

- List of reviewers, *IEEE Transactions on antennas and propagation*, vol. 67, no. 1, pp 695-704, 2019.
- A. Gusarov, A. Kalyuzhnaya, and A. Boukhanovsky, "Spatially adaptive ensemble optimal interpolation of in-situ observations into numerical vector field models," *Procedia Comput. Sci.*, vol. 119, pp. 325–333, 2017.
- A. Karlsson, O. Al-Saadeh, A. Gusarov, R. V. R. Challa, S. Tombaz, and K. W. Sung, "Energy-efficient 5G deployment in rural areas," in 2016 IEEE 12th International Conference on Wireless and Mobile Computing, Networking and Communications (WiMob), pp. 1–7, 2016.
- A. Ryzhkov, V. Sivers, A. Vorobyov, A. Gusarov, A. Slyshkov, and R. Shunkov, "4G Radio Access Networks: LTE, WiMAX." St. Petersburg: Link Press, 2012.

RESEARCH VISITS AND CONFERENCES

Ericsson internal conference, TEAM 2018	Sep 2018
Chalmers University of Technology, Gothenburg, Sweden Research internship at the Department of electrical engineering.	Jan 2018
International Young Scientists Conference in HPC and Simulation, Kotka, Finland	Nov 2017
Aalto University , Helsinki, Finland Research visit to the Department of Signal Processing and Acoustics.	Aug 2017
Nanyang Technological University, Singapore Winter school: 'Introduction to complexity science'. Won a highly competitive travel grant from the host university to cover the trip.	Feb 2015