

# Peter Juhasz — Researcher

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## Summary

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- PhD Candidate in Mathematics
- Completed research projects in spatial statistics, network science, automated driving and complex systems
- Published multiple research papers and patented a Gaussian regression based trajectory prediction model

## Education

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- **PhD in Mathematics**  
Aarhus University, Denmark, *Stochastic Point Processes and Topological Data Analysis* 2022–2025  
Thesis: Point Process Based Models of Evolving Higher-Order Networks
- **Master of Business Administration with Highest Honors**  
Budapest University of Technology and Economics, Hungary, *Specialized in Finance* 2019–2021  
Thesis: Prediction of Popularity of Memes using Machine Learning Methods
- **Master of Science in Physics**  
Budapest University of Technology and Economics, Hungary, *Specialized in Applied Physics* 2013–2016  
Thesis: Examination of Spatially Embedded Complex Networks  
Erasmus+ Scholarship: Delft University of Technology (Applied Physics)
- **Bachelor of Science in Physics**  
Budapest University of Technology and Economics, Hungary, *Specialized in Applied Physics* 2010–2013  
Thesis: Finite Element Method Plasma Simulation of Nitrogen Contaminated Ceramic Metal Halide Lamps

## Professional Experience

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- **Research Assistant in Spatial Statistics and Topological Data Analysis**  
Department of Mathematics, Aarhus University, Denmark 2022–
  - Developed topological data analysis based models for higher-order networks
  - Proved theorems in the field of marked spatial point processes
- **Deep Learning Researcher in Automated Driving**  
Department of Automated Driving, Bosch Group Hungary 2021–2022
  - Trajectory prediction with Gaussian regression
  - Real time object tracking with temporal convolutional neural networks
  - Object detection and classification with ultrasonic sensors
- **Software Architect in Automated Driving**  
Department of Automated Driving, Bosch Group Hungary 2018–2021
  - Coordinated 2 teams in the integration of driver monitoring camera for hands free driving
  - Certified Professional in Software Architecture (International Software Architecture Qualification Board)
- **Software Engineer for Mobile Networks**  
Business Unit IT & Cloud Products, Ericsson Telecommunications Hungary 2016–2018
  - Analyzed response times of distributed database servers for optimal load balancing
  - Coordinated a team of eight as a deputy of the product owner
  - Implemented performance critical algorithms for Smart Services Routers

## Publications, Patents

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- Kate Barnes, Peter Juhasz, Marcell Nagy, Roland Molontay  
**Topicality boosts popularity: a comparative analysis of NYT articles and Reddit memes** 2024  
Social Network Analysis and Mining, 2024.
- Christian Hirsch, Benedikt Jahnel, Sanjoy Kumar Jhawar, Peter Juhasz  
**Poisson approximation of fixed-degree nodes in weighted random connection models** 2023  
arXiv preprint, arXiv:2311.12643, 2023.
- Christian Hirsch, Peter Juhasz  
**On the topology of higher-order age-dependent random connection models** 2023  
arXiv preprint, arXiv:2309.11407, 2023.
- Peter Juhasz  
**Information propagation in stochastic networks** 2021  
Physica A: Statistical Mechanics and its Applications, 577:126070, 2021.
- Peter Juhasz  
**Method and device for predicting the trajectory of a traffic participant, and sensor system** 2020  
CNIPA: CN113988353A, EPO: EP3916697A1, JPO: JP2021190119A, USPTO: US2021366274A1, 2020.
- Peter Juhasz, Jozsef Steger, Daniel Kondor, and Gabor Vattay  
**A Bayesian approach to identify Bitcoin users** 2018  
Public Library of Science One, 13:1–21, 2018
- Peter Juhasz, Szabolcs Beleznai, and Istvan Maros  
**Finite element method plasma simulation of nitrogen contaminated metal halide lamps** 2014  
Comsol Conference Proceedings, 2014

## Awards, Grants

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- **Academic Mobility Grant for International Exchange**  
*Evolving Stochastic Network Models* 2024  
20 000 DKK
- **Danish Data Science Academy PhD Fellowship (DDSA-PhD-2022-008)**  
*Topological Data Analysis Based Models of Evolving Higher-Order Networks* 2022–2025  
1 890 000 DKK
- **Hungarian National Bank Excellence Award for Outstanding Thesis and Diploma Work**  
*Digitalization, Artificial Intelligence, and the Age of Data – What Makes a Meme Viral?* 2021  
350 000 HUF

## Programming Skills

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- Python ● ● ● ● ●
- Git ● ● ● ● ●
- C++ ● ● ● ● ●

## Languages

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- Hungarian ● ● ● ● ●
- English ● ● ● ● ●
- German ● ● ● ● ●

## Conferences, Presentations

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- **Poster: Topological Data Analysis of Higher-Order Networks**  
*Danish–Swedish Summer School on TDA and Spatial Statistics* 2023
- **Talk: Trajectory Prediction Using a Gaussian Regression Model**  
*Bosch Group: Bosch Innovation Day* 2020
- **Talk: Probabilistic Localization of Bitcoin Users**  
*Hungarian Academy of Sciences: Statistical Physics Conference* 2016
- **Poster: Dissecting Distributed Database Systems For Telecom Applications**  
*Ericsson Telecommunications Hungary: Ericsson University Day* 2016
- **Poster: Finite Element Method Plasma Simulation of Ceramic Metal Halide Lamps**  
*Comsol Multiphysics Conference* 2014

## Teaching Experience

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- **Data Project**  
*Aarhus University, Course Code: F24.550201U004.A* 2024  
10 ECTS Computer Project Class, Spring Semester
- **Linear Transformations**  
*Aarhus University, Course Code: E23.550171U010.A* 2023  
10 ECTS Exercise Class, Autumn Semester
- **Ordinary Differential Equations**  
*Aarhus University, Course Code: F23.550141U011.A* 2023  
5 ECTS Exercise Class, Spring Semester
- **Advanced Calculus for Engineers**  
*Aarhus University, Course Code: F23.280191U021.A* 2023  
10 ECTS Exercise Class, Spring Semester