Sebastian Kusch

Quellenstraße 51, 1100 Vienna, Austria

Nationality: German Email : bastikusch@live.com Date of Birth: Oct 21st, 1993 Mobile : +436705537653

EDUCATION

Ph.D., Network Science (Currently)

Vienna, Austria

Central European University, Vienna

Oct. 2022 - Present

o Topic: "Disentangling Co-Existing Network Generating Mechanisms"

o Supervised by: Tiago Peixoto

M.Sc., Environmental Modelling

Oldenburg, Germany

Oct. 2018 - May. 2022

Carl von Ossietzky University of Oldenburg

o Thesis: "Steady State Solutions of Evolutionary and Interaction-based Multi-Layer Spreading Processes"

o Supervised by: Thilo Gross, Jan Freund

B.Sc., Simulation Technology

Stuttgart, Germany

University of Stuttgart

Oct. 2013 - May. 2017

• Thesis: "Modelling and Simulation of Muscle Hypertrophy, Fatigue and Maximum Force Increase in Performance-oriented Training"

o Supervised by: Syn Schmitt, Daniel Häufle

RESEARCH INTERESTS

• Network Science: Network Inference, Network Reconstruction, Network Algorithms.

- Complex Systems: Statistical Physics, Algorithmic Information Theory, Emergence.
- Data Science: Bayesian Inference, Machine Learning, Data Compression.

RESEARCH EXPERIENCE

Research Internship

Oldenburg, Germany

Helmholtz Institute for Functional Marine Biodiversity

Mar. 2020 - Jul. 2020

- **Biodiversity Theory**: Using diffusion maps to find patterns in ecological models and data sets, scientific report titled "Functional patterns in ecological systems"
- Mathematical Modelling: Using the Julia language to model ecological systems(food webs, competition models) and run dynamical simulations and algorithms (non-official Julia package at DiffusionMap.jl)

Research Internship

Oldenburg, Germany

BTC Business Technology Consulting AG / Team Data Science and Artificial Intelligence

Nov. 2019 - Feb. 2020

- **Programming Project**: Title: "Conception and implementation of a testing environment for an artificial intelligent system in the context of autonomous driving".
- Reinforcement Learning Project: Title: "Conception and implementation of an artificial intelligent reinforcement learning agent with the purpose of driving autonomously".

Student Research Assistant

Oldenburg, Germany

Institute for Chemistry and Biology of the Marine Environment, University Oldenburg

Mar. 2019 - Jan. 2020

- o Non-linear Dynamics Project: Attractor Reconstruction in Julia
- **Visualization Project**: Web based visualization of bird migration models, written in JavaScript and HTML (see github.com/bastikusch/birdmigration)

Student Research Assistant

University Stuttgart, Germany

Institute for Sports and Movement, University of Stuttgart

Jul. 2015 - Nov. 2016

• Biomechanics Project: Research projects addressing biomechanical modelling and simulations (data aggregating experiments and programming in Matlab).

Certificate of Teaching in Higher Education

Yehuda Elkana Center, CEU, Vienna

Vienna, Austria Sep. 2023 – Jun. 2024

 Certificate [16 ECTS]: Teaching program integrating scholarship, practice, and innovation in teaching, equipping participants to design effective courses, master student-centered teaching techniques, and assess student learning. Additional focus on utilizing technology, promoting diversity and inclusion, and fostering lifelong professional development through reflective practices.

Teaching Assistant

Vienna, Austria

Central European University

- Multivariate Calculus (Spring 24): Weekly tutorial sessions, additional Q&A sessions, design and grade assignments.
- Introduction to Optimization (Winter 23/24): Supervise and grade group presentations, office hours, design and grade assignments.
- Numerical Methods in Calculus and Algebra (Fall 23/24): Supervise and grade group presentations, office hours, design and grade assignments.

Teaching Assistant

Stuttgart, Germany

University of Stuttgart

- Engineering Mechanics 2 (Summer 15): Weekly tutorial group, Correct exercises, Assist in grading the final exam.
- Engineering Mechanics 1 (Winter 14/15): Weekly tutorial group, Correct exercises, Assist in grading the final exam.

Awards & Honors

- Best talk by an early career researcher: NetSci 2024, Quebec
- Academic Achievement Award for First-Year Doctoral Students 2023/24: CEU, Vienna

COMMUNITY SERVICE AND OUTREACH

NetPLACE Seminars

Organiser

Sep. 2023 - Present

- Online Seminars: Co-organize bi-weekly online seminars, focusing on early career researchers and the problems they encounter in academia.
- Panel, NetSci-X 2024, Venice: Co-organized a panel with the title "Redefining scientific communication: from the scientific community to the society"

Work Experience

Developer

Oldenburg, Germany

 $BTC\ Business\ Technology\ Consulting\ AG\ /\ Team\ Data\ Science\ and\ Artificial\ Intelligence$

Mar. 2020 - Jun. 2021

• AI Projects: geometric optimization of lane reconstructions, quantification of simulation uncertainties, heuristic search algorithms for dimension reduction problems and conception of metric search tree data structures.

European Voluntary Service

Galway, Ireland

Youth Work Ireland Galway, YWIG

Oct. 2017 - Aug. 2018

Voluntary Social Year

Frankfurt, Germany

FRAPORT SKYLINERS e.V.

Aug. 2012 - Jul. 2013

SKILLS

- Languages: German (native), English (fluent), French, Spanish, Swedish (all basic)
- Programming: Python, Julia, C#, HTML, JavaScript, Latex, Git

Updated: July 14, 2024