Philipp Cédric Scherer

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I am a computational biologist in movement & disease ecology who loves to produce informative data visualizations.

For my research I use spatially explicit process-based models together with spatiotemporal statistical analyses to investigate the consequence of movement and global change on pathogens, populations and communities.

Born on September 27th 1986 in Berlin, Germany | Married with 1 dependent daughter (5 months parental leave in 2017/18)

Experience & Education —

PostDoc

Investigating coexistence and evolution of dispersal strategies using spatially explicit mechanistic models Project: DFG Research Training Group "BioMove"

ince 04/2019

♥ Leibniz Institute for Zoo & Wildlife Research, Berlin, Germany

Ph.D. in Ecology

Investigating pathogen-host dynamics using mechanistic movement models and spatiotemporal analyses of longterm outbreak data

Thesis: "Infection on the move: individual host movement shapes disease dynamics in structured landscapes."

Project: DFG Research Training Group "BioMove"

iii 10/2015 - 03/2019

♥ Leibniz Institute for Zoo & Wildlife Research, Berlin, Germany

Visiting Research Scholar

Genetic algorithm approaches in agent-based epidemiological models

⊞ 09/2017−11/2017

♥ Getz Lab, University of California, Berkeley, USA

Research Assistant

Investigating effects of root herbivory on plant communities using simulation models

Project: DFG Priority Program "Infrastructure-Biodiversity-Exploratories"

♥ University of Potsdam, Potsdam, Germany

M.Sc. in Ecology, Evolution & Nature Conservation

Main subjects: Theoretical Ecology, Animal Behaviour **Grade:** 1.1 (excellent, corresponds to A)

Thesis: "Responses of bird functional types to climatic and land use changes in African savannas - an individualbased modelling approach."

iii 10/2011 - 09/2014

♥ University of Potsdam, Potsdam, Germany

Internship

Catching, sampling and collaring mammals and performing large-scale vegetation surveys

Project: "AgroScapeLabs"

⊞ 03/2011 − 08/2011

♥ Leibniz Centre for Agricultural Landscape Research, Muencheberg, Germany

B.Sc. in Life Sciences

Main subjects: Organismal Biology, Ecology, Evolution

Grade: 1.7 (good, corresponds to A-)

Thesis: "Analysis of three-dimensional acceleration data for behavioural studies on wild boars (Sus scrofa L.) and woolly pigs (Sus scrofa domestica L.)."

10/2008 – 09/2011

 $oldsymbol{Q}$ University of Potsdam, Potsdam, Germany

Further Education _

Movement ecology: Several international workshops,

summer schools and conferences

Some international workshops and Disease ecology:

conferences

Model building: Workshops and trainings on different

modelling approaches (e.g. patch

occupancy, agent-based, metapopulation, ODEs)

Scientific skills: Workshops on scientific

communication, scientific writing and

data visualization

Skills _

German (native), English (fluent), Languages:

Latin (Latinum), Ancient Greek (Graecum)

Programing: R, NetLogo, Python, C++, SQL/SQLite

Statistics: R, SPSS, MS Excel

Visualisation: R, ggplot2, Shiny, plotly, CartoDB,

Leaflet, RAWGraphs

GIS: **OGIS. GRASS**

Writing: Markdown, MS Office, LaTeX

Teaching ____

R, tidyverse and ggplot2 | Agent-based Modelling | Data Visualization | Scientific Research and Presentation | Embryology and Histology | Systematic Zoology

Achievements _



Speaker of the international Special Interest Group "Young Modellers in Ecology (YoMos)" (2015 – 2019)



Best Poster Award at the Gordon Research Conference on Animal Movement in USA (2017)

Conference Organisation _

- ightarrow 1st international BioMove symposium with ~120 participants (September 2018)
- → Four workshops of the GfOe Special Interest Group "Young Modellers in Ecology" with international keynote speakers and 25-30 participants (2015 - 2019)
- → Thematic topic session on "Ecological Simulation Models" at the Joint Annual Meeting of BES, NecoV and GfOe in Ghent, Belgium (December 2017)