GEORG HAFHN

Biologist (M.Sc.)



EDUCATION

2022-09 2020-10

Martin Luther University Halle-Wittenberg

Master of Science: Biology (ECTS: A, CGPA: 3.9)

- Spatial Ecology and Modeling
- Nature Conservation
- Field Ecology

Internships (6 weeks):

- Specimen and Phylogeny research of the genus Melica
- Modeling approaches on temperature buffering in subtropical forests

Thesis: Comparison of the global distribution of functional and phylogenetic diversity in plant communities. Supervision by Prof. Helge Bruelheide and Prof. Francesco Sabatini at iDiv.

2020-10 2016-10

Martin Luther University Halle-Wittenberg

Bachelor of Science: Biology (ECTS: C, CGPA: 2.6)

Thesis: Litter quality and tree species richness effects on litter decomposition in subtropical forest. Supervision by Prof. Nico Eisenhauer and Dr. Remy Beugnon at iDiv.

2016-06 2008-08

Gymnasium Brandis

Abitur (general qualification for university entrance)

WORK EXPERIENCE

Current

Reseach Assistant (80h/month)

Martin Luther University Halle-Wittenberg

Palle (Saale)

2022-10

- Database curator of sPlot
- · Recruiting and preparation of new datasets for the database

2022-09 2022-03

Reseach Assistant (60h/month)

Martin Luther University Halle-Wittenberg

Palle (Saale)

- Database curator of sPlot
- · Recruiting and preparation of new datasets for the database

2022-01 2021-07

Student Reseach Assistant (50h/month)

Universität Leipzig (iDiv)

Leipzig

- · Lab assistant
- Preparation of bait-lamina-strips for The Jena Experiment



Personal Information

21.04.1998, Leipzig, Germany

- Gütchenstr. 20b, 06108 Halle (Saale) Germany
- georg.haehn@student.uni-halle.de
- github.com/georghaehn
- **J** +49 1631741039

Skills

Fieldwork

experience in experiment development extensive sampling experience (arthropods, leaves & leaf-litter, soil)

Lahwork

chemical leaf trait analyses soil respiration

Computational

R for data management & statistical analyses (advanced) LTFX (intermediate) Git (intermediate) Unix (basic) MS Office (advanced)

Language

German (native) English (fluent) Latin (basic knowledge)

Driver's licence

Car Motorcycle Tractor (up to $40\frac{km}{b}$) 2021-06 2020-10

Research Assistant (53h/month)

Martin-Luther-Universität Halle-Wittenberg

Palle (Saale)

- Database curator of sPlot
- · Digitalization of vegetation relevees

2019-12 2019-09

Student Reseach Assistant (80h/month)

Universität Leipzig

Xingangshan, China

- · Field and lab assistant
- · Leaf litter decomposition experiment in a subtropical forest plantation **BEF China**

2019-06 2018-08

2021

Research Assistant (40h/month)

Martin Luther University Halle-Wittenberg

- Xingangshan, China
- · Field assistant with three field trips of two months
- Terrestrial laserscanning to calculate tree-crown-interaction
- Preparing of a leaf litter decomposition experiment
- Insect collection and leaf-insect-damage categorization

♣ TEACHING EXPERIENCE

Introduction to R and RMarkdown One full day course: introduction to dplyr, $ggplot \& ET_EX$



SCIENTIFIC REFERENCES

Prof. Helge Bruelheide

Supervisor: Master thesis & current employment Martin-Luther-Universität Halle-Wittenberg

► helge.bruelheide@botanik.uni-halle.de

J +49 345 5526222

Prof. Francesco Maria Sabatini

Supervisor: Master thesis & former employment Università Di Bologna

Dr. Remy Beugnon

Supervisor: Bachelor thesis & former employment German Centre for Integrative Biodiversity Research (iDiv)



PUBLICATIONS

Rémy Beugnon, Nico Eisenhauer, Helge Bruelheide, Andréa Davrinche, Jianqing Du, Sylvia Haider, Georg Haehn, Mariem Saadani, Bala Singavarapu, Marie Sünnemann, Lise Thouvenot, Tesfaye Wubet, Kai Xue & Simone Cesarz. Tree diversity effects on litter decomposition are mediated by litterfall and microbial processes. (under review)

- Florian Schnabel, Rémy Beugnon, Yang Bo, Simone Cesarz, Nico Eisenhauer, Maria Dolores Perles Garcia, Georg Haehn, Werner Härdtle, Yuanyuan Huang, Matthias Kunz, Xiaojuan Liu, Nadia Cristina Castro Izaguirre, Pascal A. Niklaus, Goddert von Oheimb, Ronny Richter, Bernhard Schmid, Stefan Trogisch, Christian Wirth, Keping Ma & Helge Bruelheide. Tree diversity increases forest temperature buffering. (in preparation)
- Georg Haehn, Francesco M. Sabatini, Gabriella Damasceno, ... & Helge Bruelheide. The distribution patterns of functional and phylogenetic diversity in vascular plant communities. (*in preparation*)