



Personal Details

Name: Maximilian Daniel Christopher Hanusch

Place of birth: München Citizenship: German

Education

04/2019 - present Salzburg University

PhD studies in Ecology and Evolution

Areas of Specification: Plant-Microbe Interactions, Multidiverse Community

Ecology, Alpine Biogeography

04/2015 - 09/2018 Technical University Munich

Studies: Environmental Planning and Ecological Engineering

Degree: Master of Science

Areas of Specification: Terrestrial and Aquatic Ecology, Island Biogeography,

Plant Sciences, Alpine Biogeography

04/2011 - 02/2015: University of Augsburg

Studies: Geography

Degree: Bachelor of Science

Areas of Specification: Alpine Biogeography and Physical Geography

Scientific Career

10/2019 – present	Associate R	esearcher at E	Evolutionary	Ecology of Plants
-------------------	-------------	----------------	--------------	-------------------

Research Group, Philipps-University Marburg

04/2019 – present Researcher at Functional Community Ecology Research Group,

Salzburg University

10/2018 – 04/2019 Researcher at Terrestrial Ecology Research Group, Technical

University Munich

11-12/2017 Visiting Graduate Student at Universidad de La Laguna,

Tenerife and field research

2016 – 2019 Volunteer and Graduate Assistant at Botanical State Collection

München

04/2016 – 07/2018 Graduate Assistant at the Chair for Terrestrial Ecology and at

Plant Biodiversity Research Group, Technical University Munich

07/2014 – 2/2015 Undergraduate Assistant at the Chair of Biogeography,

University of Augsburg

	Teaching		
2019 + 2020	Instructor for Bachelor courses Diversity and Evolution of Bryophytes, Salzburg University		
2017 + 2018	Instructor for Bachelor and Master courses Diversity and Evolution of Bryophytes, Technical University Munich		
2016 + 2017 + 2018	Instructor for Bachelor and Master courses in Botany and Vascular Plant diversity, Technical University Munich		
	Talks and Posters		
12/2019	Poster Presentation at miCROPe Conference, Vienna, Austria		
08/2018	Oral Presentation at FloraMac Conference, Funchal, Madeira		
05/2018	Oral Presentation at iMoss Conference, St. Petersburg, USA		
04/2018	Poster Presentation at BLAM-Jahrestreffen, Frankfurt, Germany		
	Scholarships		
2018	iMoss Trainee Fellowship, National Science Foundation		
2017	Erasmus+ Scholarship, European Commission		
	Skills		
Computer skills:	Basic: Linux-based Software, Python Advanced: R, ArcGIS, QGIS, Microsoft Office		
Additional skills and experiences:	European Scientific Diver Certificate (ESD) Bird Ringing License Founding member of the University Club for Bird Protection Freising (LBV-Hochschulgruppe Freising)		
Languages:	English: fluent		

Personal Interests

- Hiking, carnivorous plants, photography, birding