GREGOR MATHES

Gregor Mathes is a PhD student and analytical palaeontologist at the University of Bayreuth and Friedrich-Alexander University Erlangen-Nuremberg. His research interests include conservation palaeontology, analytical macroecology, and data science. He applies novel statistical tools to the fossil record to gain insights about Earths history. Using this information about the past, he focuses on the conservation of recent biodiversity under current climate change.



EDUCATION

Current

PhD. Candidate, Analytical Palaeobiology

♀ Bayreuth

University of Bayreuth 2019

- · Working on climate-biodiversity interactions using mixed effect regression models and machine learning algorithms
- · Additionally contributing to various research projects of other team member covering sports ecology, macroecology, and geology. Providing help for programming, statistics, and data visualisation
- · Uni-Website⁷

2019 2018 B.S., Analytical Palaeobiology and Earth System Research lab

Friedrich-Alexander University Erlangen-Nuremberg

♀ Erlangen

- · Thesis: The effect of palaeoclimate interactions on the extinction risk of organism
- · Focus on statistics, programming, and academic skills

2018 2013

B.S., Geology

Friedrich-Alexander University Erlangen-Nuremberg

♀ Erlangen

- · Thesis: Diagenesis of Halimeda
- · Focus on palaeobiology, applied sedimentology, and geochemistry/ petrology

View this CV online with links at https://aregormathes.netlify.app/#cv_

CONTACT

- gregor.mathes@unibavreuth.de
- **y** GregorMathes
- 7 https://github.com/Ischi94
- https://gregormathes.netlify.app

https://www.linkedin.com/in/greg mathes-2595311b6/

LANGUAGE SKILLS

R	
C++	
Markdown	
SQL	
Stan	
Python	
Bash	

Last updated on 2020-10-27.

Abitur 2013 **♀** Nuremberg Hans-Sachs Gymnasium Nuremberg 2005 · Thesis: Die Alpen - Paradebeispiel plattentektonischer Prozesse · Focus on German, Mathematics, English, History, and Physics INDUSTRY EXPERIENCE Lecturer Current O Kloster Banz Hanns-Seidel Stiftung 2019 · Lecturer for one week workshops covering topics such as mass extinctions or climate change **TEACHING EXPERIENCE**

Friedrich-Alexander University Erlangen-Nuremberg

Friedrich-Alexander University Erlangen-Nuremberg

Friedrich-Alexander University Erlangen-Nuremberg

master program "Analytical Palaeobiology"

· Data base environment based on WissKI

· Focus on foraminifera and thin sections

Data Warehouse Solution

renowned Flügel-Course²

Palaeobiology

Lecturer

· Served as TA for foraminifera lecture in the microfossils cource of the

· Created a data base for the thin section collection of the Faculty

· Invited talks on carbonate microfacies during the internationally

Lecturer

2020

2019

2019

2018

2019

2017

Gregor Mathes is a member of the Conservation Paleobiology Network and currently chair of the training series subcommittee. He is a private lecturer at the Hanns-Seidel-Stiftung e.V. providing talks and classes on climate change and Earths system.

♀ Erlangen

♀ Erlangen

♀ Erlangen

■ SELECTED PUBLICATIONS, POSTERS, AND TALKS Extinction risk controlled by interaction of long-term and short-term 2020 climate change 2020 Nature Ecology and Evolution · Authored with Jeroen van Dijk, Wolfgang Kiessling, Manuel J. Steinbauer · Currently in revision Biodiversity turnover controlled by interaction of long-term and 2020 short-term climate change 2020 **YOMOS 2020** · Online conference Extinction risk controlled by interaction of long-term and short-term 2020 climate change 2020 **♥** University of Bologna Conservation Paleobiology Symposium · A talk on the first project in my PhD schedule A novel approach to define evolutionary units in Phanerozoic reefs 2019 **Q** University of Würzburg Conservation Paleobiology Symposium 2019 · A talk about a project from my master program Anthropogenic impacts on benthic foraminiferal assemblages, Oahu, 2018 Hawaii 2018 **Q** University of Edinburgh Forams 2020 · A poster presentation at my first academic conference. ☐ SELECTED AWARDS AND HONORS Best student talk 2020 ♥ Bologna Conservation Paleobiology Symposium 2020 · Presentation title: Extinction risk controlled by interaction of long-term and short-term climate change

♀ Erlangen

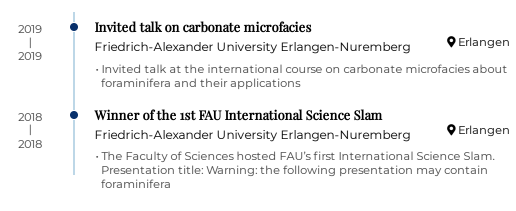
Master thesis with distinction

Friedrich-Alexander University Erlangen-Nuremberg

· Awarded for master theses with an overall grade below 1.2

2019

2019





1: https://www.spowi5.uni-bayreuth.de/de/team/Mathes/index.php 2: https://www.gzn.nat.fau.eu/palaeontology/outreach/flugel-course/