Academic CV

Education

- 2023-today **PhD candidate**, *Geophysics*, Scripps Institution of Oceanography, UC San Diego, United States
- 2020 2023 **Master of Science**, *Geophysics*, Ludwig-Maximilians-University & Technical University Munich, Germany
- 2016–2020 **Bachelor of Science**, *Earth Sciences*, Ludwig-Maximilians-University & Technical University Munich, Germany
- 2007–2015 **German Higher Education Entrance Qualification/ Abitur**, Staffelsee-Gymnasium Murnau, Germany

Master's thesis

- title 3D fully-coupled earthquake-tsunami modeling of the 2020 Mw 7.0 Samos earthquake
- supervisors Prof. Dr. Alice-Agnes Gabriel, Dr. Thomas Ulrich, Sara Aniko Wirp

Bachelor's thesis

- title Physics-based earthquake-tsunami modelling for North Iceland using supercomputing
- supervisors Prof. Dr. Alice-Agnes Gabriel, Dr. Bo Li, Sara Aniko Wirp

Scholarships

- 2023-2024 Regents Fellowship, UCSD
- 2019-2023 German National Scholarship, TUM
 - 2018 Erasmus+ student exchange program, University of Bergen, Norway

Conference contributions

- 2022 Kutschera, F., Gabriel, A.-A., Wirp, S. A., Li, B., Ulrich, T., Abril, C., Halldórsson, B.: Modeling potential earthquake-tsunami scenarios from earthquake rupture simulations on the Húsavík-Flatey Fault Zone, North Iceland. In Proceedings of the Northquake 2022 workshop, HAC 2022, ISBN 978-9935-405-70-8.
- 2022 Kutschera, F., Wirp, S. A., Li, B., Gabriel, A.-A., Halldórsson, B., and Abril, C.: Physics-based earthquake-tsunami modelling of the Húsavík-Flatey transform fault zone in North Iceland, EGU General Assembly 2022, Vienna, Austria, 23–27 May 2022, DOI:10.5194/egusphere-egu22-13387.

2021 Kutschera, F., Wirp, S. A., Li, B., Gabriel, A.-A., Halldórsson, B., Abril, C., and Rannabauer, L.: Linking dynamic earthquake rupture to tsunami modeling for the Húsavík-Flatey transform fault system in North Iceland, EGU GA 2021, 19–30 Apr 2021, DOI:10.5194/egusphere-egu21-15891.