CURRICULUM VITAE

Address: 1200 E California Blvd

MC 252-21

Pasadena, CA 91125

United States

E-Mail: tkoehne@caltech.edu
Website: tobiaskoehne.de



Studies

10/2018 – today California Institute of Technology, United States

Candidate for Ph. D. Geophysics Awarded M. S. Geophysics 6/2021 Graduate Student Researcher

08/2016 – 12/2018 The University of Texas at Austin, United States

M. Sc. Aerospace Engineering, 3.93 GPA

Graduate Research Assistant at the Center for Space Research

10/2012 – 02/2016 Technische Universität München, Germany

B. Sc. Mechanical Engineering, passed with distinction

Overall grade 1.5 (top 5% of the class)

04/2008 – 09/2010 FernUniversität Hagen via the Young Business School Heidelberg,

Germany

B. Sc. Business Informatics, passed exams in 7 courses

Teaching Experience

01–03/2021 Teaching Assistant for Introduction to Earth and Planetary

Sciences: Geophysics, Caltech

04–06/2020 Teaching Assistant for Tectonic Geodesy, Caltech

10/2013 – 03/2015 Teaching Assistant for Higher Mathematics for Mechanical

Engineering, TUM

Internships

10/2015 – 02/2016 Industrial internship with Airbus Defence & Space GmbH

Mechanical Design Office Ottobrunn, Germany

08-09/2012 Industrial internship with Premium Aerotec GmbH

Augsburg, Germany

05/	′2009	Student internship	with Braun	GmbH ((Procter &	Gamble Co.	.)

Department Research and Development

Bad Homburg, Germany

Social Engagement

06/2020 – today	Member of the graduate student council, elected student representative for the Division of Geological and Planetary Sciences, Co-Chair of the student council since 02/2021
09/2020 – today	Mentor in the buddy program for first-year Geophysics students
08/2012 – today	Member of the Service Civil International (German Branch) e.V.

10/2012 - 09/2015Member of the student council, elected student representative within the Department of Mechanical Engineering, head of the

student newspaper

09/2011 - 07/2012Volunteer Service in Togo, West Africa with the SCI Germany Teacher for Mathematics, Physics and Chemistry at the Collège

d'Enseignement Général de Gadjagan

Pasadena, December 10, 2021