# Helge Eichhorn

# Curriculum Vitae

Nelly-Sachs-Straße 23 64347 Griesheim, Germany  $\square$  +49 171/8106299 ☑ helge@helgeeichhorn.de

#### Personal Information

Date of Birth 19/12/1986 Nationality German

# Professional Experience

## Principal Software Engineer

9/2020 - present Telespazio Germany GmbH

- Technical lead for the Lunar Service Volume Simulator (LSIM) within the Lunar Communications and Navigation Service (LCNS) study in the scope of ESA's Project Moonlight
- Development and Maintenance of the Galileo Constellation Simulator (CSIM)

### Technology Consultant – Artificial Intelligence & Data Analytics

3/2020 - 8/2020

Lufthansa Industry Solutions AS GmbH

o Fuel efficiency analytics and data quality management at Deutsche Lufthansa AG

#### Head of Mission Operations

7/2018 - 2/2020 Planetary Transportation Systems GmbH (formerly PTScientists GmbH)

- Lead of the Mission Analysis & Flight Dynamics Team
- Architect and project manager for the ground segment
- Technical officer for operations support provided by ESOC

#### Software Engineer

2/2017 - 6/2018 Telespazio VEGA Deutschland GmbH

- o Implementation of an attitude tool for ASI's PRISMA mission
- Evolution and maintenance of ESA's Universal Modelling Framework (UMF)
- o Validation of the EGS-CC Monitoring and Command Model kernel

#### Freelance Consultant in Mission Analysis

1/2014 - 10/2016 ESOC - European Space Operations Centre, European Space Agency

Design and development of a new software infrastructure for lunar mission analysis

#### Research Assistant in the Department of Computer Integrated Design (DiK)

11/2013 – 10/2016 Technische Universität Darmstadt

- o Benchmarking of LOTAR-compliant archiving systems for Airbus Group
- SCoPE (Smart Components within Smart Production Processes and Environments) project

#### Internship and Master's Thesis in Mission Analysis

11/2012 - 10/2013 ESOC - European Space Operations Centre, European Space Agency

- o Development of the FASTOP software tool for launcher ascent trajectory optimization
- o Reconstruction of the Apollo 15 trajectory for the reevaluation of X-ray measurements

## **University Education**

Master's Degree in "Mechanical and Process Engineering"

10/2011 - 10/2013 Technische Universität Darmstadt

21/10/2013 Master's Thesis - Knowledge-Based Simulation Models for the Payload Assessment of Launch

Systems

Advisor: Prof. Dr.-Ing. Reiner Anderl

Bachelor's Degree in "Mechanical and Process Engineering"

10/2007 – 9/2011 Technische Universität Darmstadt

25/5/2011 Bachelor's Thesis - Image Post-Processing of the Impact of Super-Cooled Drops

Advisor: Prof. Dr.-Ing. Cameron Tropea

8/2008 - 10/2008 Stay abroad: Kunglia Tekniska Högskolan (KTH) Stockholm, Sweden

#### Civilian Service

10/2006 - 6/2007 Paramedic - DRK Rettungsdienst Rheinhessen-Nahe gGmbH, Mainz

#### Education

8/1997 - 3/2006 Rabanus-Maurus-Gymnasium, Mainz

1/2003 - 6/2003 Stay abroad: Belmont Secondary Highschool Victoria, B.C., Canada

## Additional Qualifications

Language Skills

German Native speaker

English Fluent

Software Development

Expert Julia, Python, MATLAB, Fortran

Intermediate TypeScript, JavaScript, Java, C/C++, Bash, Elixir, Rust

Frameworks React, Phoenix LiveView

General IT

OS Linux, macOS, Windows

other LaTeX, Microsoft Office, LibreOffice

#### Relevant Publications

- Eichhorn, Helge; Steindorf, Lukas; Cano, Juan Luis: Astrodynamics.jl: A Julia-Based Open Source Framework for Orbital Mechanics. In: Proceedings of the 7th International Conference on Astrodynamics Tools and Techniques (ICATT 2018), Oberpfaffenhofen, Germany, 6-9 November, 2018.
- Eichhorn, Helge; Cano, Juan Luis; McLean, Frazer; Anderl, Reiner: A Comparative Study of Programming Languages for Next-Generation Astrodynamics Systems. In: CEAS Space Journal (2017). https://doi.org/10. 1007/s12567-017-0170-8.
- Eichhorn, Helge; Anderl, Reiner: Plyades: A Python Library for Space Mission Design. In: Proceedings of the 8th European Conference on Python in Science (EuroSciPy 2015), Cambridge, United Kingdom, 28-29 August, 2015 (pp. 9-12).

Griesheim, June 13, 2022