# Curriculum Vitae

### PERSONAL INFORMATION

#### **Maximilian Pries**

Riviera Paleocapa 70A, 35141 Padova, PD, Italy

Tel.: +49 160 7442950

Email: maximilianmichaelulrich.pries@studenti.unipd.it Email: pries.maximilian@t-online.de (alternative)

Nationality: German

09/20204-current	MSc Control Systems Engineering, University of Padova GPA: 3.6/4.0 (Original Grade: 28.5/30)
10/2020 – 08/2024	BSc Aerospace Engineering, Munich University of Applied Sciences GPA: 3.6/4.0 (Original Grade: 1.4) Thesis Title: Wind Modelling and Simulation for Urban Electric Air Vehicles Grade: 4.0/4.0 (Original Grade: 1.0)
09/2010-07/2019	German High School (Abitur), Graf-Rasso-Gymnasium Fürstenfeldbruck

GPA 3.0/4.0 (Original Grade: 2.0)

#### EXPERIENCE

10/2022-02/2023	<b>Systems Engineering Intern:</b> ESG Elektroniksystem- und Logistik GmbH Python programming and Hardware setup of a virtual Communication Device Emulator with a web-based User Interface
,	Mechanics Tutor: Munich University of Applied Sciences Plane Stress Conditions, Beam Theory, Stress on Thin-Walled Profiles

#### ACTIVITIES AND AWARDS

04/2022 – 08/2024	<b>Member</b> of the "TalentE <sup>3</sup> "-Program (promotion of talented students) of the Munich University of Applied Sciences
09/2023 – 02/2024	<b>Erasmus Semester</b> at the University of Bologna, Italy GPA 3.8/4.0 (Original Grade: 29.3/30)
08/2016 – 07/2017	High School Exchange at the El Capitan High School, CA, USA
09/2019 – 10/2019	Volunteer Work at Batu Kapal Conservation Aided in conserving the habitat of a group of Sumatran orangutans

## SKILLS AND INTERESTS

Computer	Proficient in MATLAB, Python, C++
Languages	German (native), English (C1)
Interests	Traveling, Analog Photography, Hiking, Calisthenics, Cooking BMX-racing (national level 2009-2018)