# **Curriculum Vitae**

### **Personal Information**

Name Stang, Julian Dwain

Address Adunistrasse 15, 81369 Munich, Germany

**E-Mail** julian.stang@web.de **Mobile** +49 175 2300190

Nationality German

Date of Birth 13 December 1996

# **Work Experience**

04/2021 - today	Working Student Consulting, CGI
	<ul> <li>Support at evaluation of methods in digital transformation, business intelligence, cloud, or agilisation</li> </ul>
	<ul> <li>Active cooperation within the CGI consulting team and directly with the customer</li> </ul>
	<ul> <li>Research, analysis, and presentation of results</li> </ul>
10/2019 - 03/2021	Student Assistant at the Chair of Vibro-Acoustics of Vehicles and Machines, Technical University of Munich (TUM)
	<ul> <li>Development of Fourier Neural Operators (01/2021 - 03/2021)</li> <li>Development of Physics-Informed Neural Networks (07/2019 - 12/2020)</li> <li>Development of vibro-acoustic applications (10/2019 - 06/2020)</li> <li>Tutor for Engineering Mechanics 3, Dynamics (10/2019 - 03/2020)</li> </ul>
10/2019 - 02/2020	Working Student at the Department of Optical Systems, OHB System AG
	<ul> <li>In-house software development in Python using agile methods</li> </ul>
05/2019 - 08/2019	Student Assistant at the Chair of Aerodynamics and Fluid Mechanics, Technical University of Munich (TUM)
	Tutor for Fluid Mechanics 1
09/2018 - 02/2019	Working Student at Siemens eAircraft in Sales & Business Development, Siemens AG (now Rolls Royce Electrical)
	<ul> <li>Supporting of sales executives in Business Development</li> </ul>
01/2018 - 03/2018	Student Assistant at the Chair of Thermodynamics, Technical University of Munich (TUM)
	Maintaining the chair's library

# **Education and Training**

10/2020 - today	Master of Science (M.Sc.) Development, Production, and Management in Mechanical Engineering at the Technical University of Munich
Area of Specialization	Management in Mechanical Engineering
10/2019 - today	Master of Science (M.Sc.) Aerospace at the Technical University of Munich (TUM)
Term Paper	Embedding the Helmholtz Equation in Neural Networks, Local Grade: 1.0
10/2016 - 09/2019	Bachelor of Science (B.Sc.) Mechanical Engineering at the Technical University of Munich (TUM), Local Grade: 2.6
Bachelor's Thesis	Deep Learning in Vibroacoustic Design Processes, Local Grade: 1.3
09/2007 - 06/2015	High School Diploma, Christoph-Probst-Gymnasium Gilching, Local Grade: 2.1

#### **Awards and Certificates**

02/2020 - 02/2025	<b>Basis Certificate Project Management</b> (Level D), Issued by the German Society for Project Management (GPM)
06/2019	PRACE Course: Deep Learning and GPU Programming Workshop held by the

Leibniz Rechenzentrum (LRZ) and the NVIDIA Deep Learning Institute

First Place in "Film ab!", a student competition at the Department of Mechanical

Engineering of the Technical University of Munich (TUM)

06/2015 Special Award for Outstanding Achievements in Physics during A-Level Exam-

inations, Issued by the German Physical Society (DPG)

### **Personal Skills and Competences**

#### Languages

07/2018

German Native
English Fluent

French Basic (Delf A1)

SpanishBasicJapaneseBasic

#### **Social Skills and Competences**

04/2019	<b>Baseline Competence Teaching</b> , Education in University Teaching at the Center of Key Competencies of the Technical University of Munich (TUM)
05/2018 - 07/2018	<b>Additive Manufacturing Project</b> at the Chair of Machine Elements (FZG) and the Chair of Micro Technology and Medical Device Technology of the Technical University of Munich (TUM)
10/2016 - 07/2017	<b>Participation at the Tutorsystem</b> during Undergraduate Studies at the Department of Mechanical Engineering of the Technical University of Munich (TUM)

#### **Technical Skills and Competences**

Programming guages	Lan-	Python (advanced), Julia (proficient), C/C++ (intermediate), MATLAB (intermediate)
Frameworks		Numpy, Scipy, Pandas, TensorFlow, PyTorch, Matplotlib, Selenium, Sphinx
High Perfor	mance	CUDA (proficient), OpenACC (proficient)
Computing		
Other		Microsoft Office (advanced), Latex (advanced), Git (intermediate), Jira (proficient)

Munich, 02 April 2021

Julian Dwain Stang