Nils Dambowy

Thomas-Mann-Straße 36, 63486 Bruchköbel nils.dambowy@gmail.com

EDUCATION

2024- ongoing	Technische Universität Darmstadt - M.Sc Computational Engineering		
2023- 2024	Technische Universität Darmstadt - M.Sc Computer Science switched to Computational Engineering		
2018 - 2023	J.W. Goethe Universität Frankfurt a.M B.Sc Computer Science Thesis: Optimizing a Natural Language Processing pipeline for the automatic creation of RDF data		
2015 - 2018	Lichtenberg-Oberstufen Gymnasium, Bruchköbel - Abitur		

WORK EXPERIENCE

2024- ongoing	Working Student, Frankfurter Bankgesellschaft Client & Mobile device management
2020- 2023	 Student Assistant, J.W. Goethe University, IT Service Center Managed IT infrastrucuture for the Department of Economics and its associated buildings Assisted national and internation staff with technical issues
2020 - 2021	 ITF tournament, Bruchköbel Managed the upload/editing of articles on the tournament website Entered tournament and match results Promoted the tournament experience on social media
2016- 2018	 Computer support, Lichtenberg Oberstufen Gymnasium Voluntary helpdesk in cooperation with AWO Assisted with technical problems and created guides for home-use Prepared short presentations on Office programs

PROFESSIONAL EXPERIENCE

2021	Modeling and simulation of biological systems
2021	Prodefing and Simulation of Diological Systems

- Programmed a model to simulate the spread of a virus based on a scientific paper
- Compared the scientific findings to the Corona pandemic and presented the results

2020 Hardware practical course

- Programming in VHDL
- Design of various bit adders and logical circuits

2020 **Computer graphics**

- Implementation of several computer graphics representations and algorithms
- · Introduction to computer graphics such as anti-aliasing or ray tracing

2018- Lectures at J.W. Goethe University

 Attended: Discrete Modeling, Data Structures, Theoretical Computer Science, NLP-supported Data Science, Stochastics, Introduction to IT Project Management

SKILLS & INTERESTS

2023

Languages	German, English
Technologies	Python, C++, SQL, Microsoft Office, Microsoft Windows, Linux, Android,
	Latex, OTRS, Ivanti Landesk, TeamViewer
Interests	Triathlon, playing guitar and piano, climbing