Patrick Haußmann

Experience _____

☑ patrick@haussmann.emailØ patrickhaussmann.deO patrickhaussmann

• Pla	I Member (CFO) , UniKult e.V. anning and execution of many events per year with several thousand attendees easurer and Manager of this non-profit organization with a team of over 30 people	Munich, Germany Dec. 2023 to Dec. 2024 1 year
• As • Ca • Op	arch Assistant , Systems Biophysics, LMU Munich sisted in designing, planning, and conducting experiments in biochemistry lab arried out various techniques such as HPLC-MS, PCR and gel electrophoresis otimisation of experimental protocols and accurate recording of experimental as well as the presentation of findings	Munich, Germany Jan. 2023 to July 2023 7 months
Head	of IT, UniKult e.V.	Munich, Germany
• Pla	anned and executed setup of new on-premise multi-server infrastructure, gnificantly enhancing organizational IT capabilities	Oct. 2022 to present 2 years 8 months
	ccessfully transitioned the entire in-person payment system from cash to ntactless, improving the user experience	
• Pr	ovision and maintenance of many services for both internal and external users	
 Student Teaching Assistant, LMU Munich Providing tutoring, supervising internships Correction and evaluation of reports and the end-of-course exam 		Munich, Germany Apr. 2021 to Aug. 2021 5 months
 IT Consultant, Sportfreunde 02 Reutlingen e.V & Kolpinghaus Reutlingen Provide ongoing support, troubleshooting and maintenance Initiated and executed the development and launch of a new website 		Remote Sept. 2018 to Sept. 2024 6 years
Volun	itary Social Year, Kolpinghaus Reutlingen	Reutlingen, Germany
	uth work, integration, organizing events, and performing office tasks	Sept. 2017 to Aug. 2018 12 months
Educ	ation	
	 udwig-Maximilians-Universität München, Master of Science in Physics Focus: Solid State, Semiconductor and Nanophysics Master Thesis: "Cryogenic Ultra-Fast Optical Spectroscopy on Perovskite Nanocrystal Dispersions" at Nanospectroscopy Group 	Oct. 2022 to present
ŀ	Aarhus University, Denmark, Erasmus Exchange Semester	Jan. 2022 to July 2022
	Focus: Ultrafast Science	
BS I	 .udwig-Maximilians-Universität München, Bachelor of Science in Physics Bachelor Thesis: "Templated RNA ligation catalyzed by SunY ligase ribozyme from random sequence pools" at Systems Biophysics 	Oct. 2018 to Sept. 2022