Anton Achhammer

Curriculum Vitae



Education

2023

Mar. 2021 - Mar. M.Sc in Computer Science, Technical University of Applied Sciences, Regensburg, Germany

> Main courses: distributed computing, artificial intelligence, modern theoretical computer science, modern database concepts, modern software techniques.

Skills: NoSQL, Python, JavaScript, LATEX.

Project contributions: "Waste Management: Route optimization for waste disposal" recording of garbage can filling levels and optimization of the route, "Car charging station

Student research paper: "Vertical Farming: How can AI and ML optimize plant growth". Thesis: "Design and implementation of a health score for calves" using sensor technology and AI.

2021

Oct. 2017 – Mar. B.Sc in Computer Science, Technical University of Applied Sciences, Regensburg, Germany

> Main courses: software engineering, innovation management, business administration, IoT, design thinking.

Skills: C, Java, HTML, CSS, JavaScript, Matlab, SQL, Assembler, LATEX.

Thesis: "Conception and implementation of a visualization of automated warehouse systems".

2017

Sep. 2009 - Jun. Allgemeine Hochschulreife (A levels), Albertus Magnus Gymnasium (grammar school), Regensburg, Germany

Main subjects: mathematics, computer science, english.

Skills: Java, HTML, Assembler, SQL.

Voluntary activities: member of the school's medical service, member of the school's technology team, tutor in the prevention projects "Netzgänger" and "AMG against cyberbulling", mentoring tutor.

Work Experience

Mar. 2024 -

Lecturer, Technical University of Applied Sciences, Regensburg, Germany Lectures and supervision of project work for students on the bachelor's degree program in Renewable Energy Technology and Energy Efficiency on the topic of "Sustainable energy system modeling using PyPSA".

May. 2023 -

Research Assistant, Research Center for Energy Networks and Energy Storage (FENES), Regensburg, Germany

Modelling and development of low carbon energy systems with focus on sector coupling and energy storage, Deputy project manager in the "H2Global meets Africa" project, Supervision of student assistants, Supervision of students during the preparation of their final thesis, Budget planning with CEUS.

Skills: Python, PyPSA, LATEX, CEUS.

2022

Apr. 2022 - Sep. Thesis Student, Futuro Farming GmbH, Regensburg, Germany Reading of movement data via sensors - prediction of diseases via AI.

Skills: Python, AWS, Pandas.

Aug. 2019 - Feb. Intern, Working Student, Thesis Student, TGW Software Services GmbH, 2023 Regensburg, Germany Working in the fields of software development and project management. Agile software development with Scrum and JIRA, Effort estimates for extensions, Specification of change requests, Project management, Participation in knowledge transfer via Confluence, Execution of software tests, Processing of bug tickets. Skills: Java, SQL, LATEX. Jul. 2014 – Jul. Intern, Continental Automotive, Regensburg, Germany 2014 Skills: C#, SQL. Voluntary activities Okt. 2023 - Volunteer, Scientists for Future, Regensburg, Germany today Support of the local group in Regensburg. Okt. 2023 - Volunteer, Viva con Agua, Regensburg, Germany today Support of various charity and educational campaigns of the local group in Regensburg. Okt. 2023 - Volunteer, Ratisbona Coding, Regensburg, Germany Support of various educational events. Dez. 2022 - IT representative, Freiwillige Feuerwehr Pettendorf, Pettendorf, Germany todav Nov. 2021 - IT representative, TSV Adlersberg, Pettendorf, Germany Nov. 2020 - Webmaster, FC Pielenhofen Adlersberg, Pettendorf, Germany today Dez. 2011 - Firefighter, Freiwillige Feuerwehr Pettendorf, Pettendorf, Germany today Scholarship and awards Jul. 2024 Future energy labs (FEL) scholarship of the German Energy Agency (dena) Scholarship granted for my research trip to Sub-Saharan Africa. Jun. 2024 First place at the Regensburg Science Slam Science Slam about the topic "Socially and climate-friendly hydrogen production". Skills Programming Python (excellent), Java (excellent), SQL (excellent), C# (very good), C languages (very good), JavaScript (good) Profound knowledge in energy system modelling languages. Languages German (native), English (C1), Latin (intermediate Latin certificate) Fluent in German and English. Applications Microsoft Office (excellent), LATEX(very good)

Excellent knowledge in Microsoft Office applications and LATEX for publications.