Zacharias Aram

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SKILLS AND INTERESTS

Programming: Python, SQL, PowerShell, C/C++, Html, SPS, Robot Programming (Universal Robots)

Software: Jupyter Notebook, PyCharm, Microsoft 365, SSMS, Inventor, SolidWorks, Plant Simulation, Matlab

Languages: Fluent in German, Aramaic, and English

Personal Interests: Weightlifting, Traveling, and spending Time with Family and Friends

PROFESSIONAL EXPERIENCE

LIS - Logistische Informationssysteme

IT Consultant & Project Manager

- Utilizing Python, SQL, and Microsoft Office to optimize workflows and resolve technical challenges
- Serve as a liaison between IT development and clients to successfully implement IT solutions and manage projects efficiently
- Advise on the implementation and use of IT systems with a focus on process improvement, automation, and technological efficiency
- Conduct requirements analyses and implement customized IT solutions to optimize logistical processes and introduce Warehouse Management Systems

Comma Soft AG

Bonn, Germany

Working Student: IT Consultant

February 2024 – August 2024

- Programming and fine-tuning of Microsoft DSC to provide customized configuration management solutions and optimize IT infrastructure
- Utilizing Microsoft 365 and Azure for the development and implementation of Digital Workplace solutions
- Contributing to the conception and realization of innovative cloud solutions
- Applying a wide range of tools and technologies in the area of cloud infrastructure and IT security to deliver comprehensive customer solutions

Ruhr-Universität Bochum | Lehrstuhl für Produktionssysteme

Student Assistant

- Supported and advised on the digital transformation of international companies
- Created self-learning modules on Industry 4.0, maturity models, value creation processes, and digital business models
- Presented the self-learning modules in an international project consortium
- Conducted workshops

Cademy GmbH

Bachelor's Internship: Project Management

• Independently developed a mobile collaborative robot system for the automotive industry

Cademy GmbH Ennepetal, Germany
Technical Intern March 2021 – July 2021

- Trained in the following areas: Controllino PLC (industrialized Arduino), AGVs, collaborative robots, design, and additive manufacturing
- Assisted in research for agent-free manufacturing for the Fraunhofer Institute
- Assisted in quality control preparations and procedures
- Programmed Siemens LOGO control units

Greven, Germany September 2024 – Present

> Bochum, Germany July 2022 – April 2023

> > Ennepetal, Germany

August 2021 – March 2022

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EDUCATION

Ruhr-Universität Bochum

Bochum, Germany

Master of Science

April 2022 – August 2024

Major, GPA: Mechanical Engineering, 3.7

Master's Thesis: Artificial Intelligence and Computer Vision for Automated Recognition of Assembly Steps in the Context of Assistance Systems

Universiti Putra Malaysia

Semester Abroad

Selangor, Malaysia March 2023 - July 2023

Ruhr-Universität Bochum Bochum, Germany September 2017 – March 2022

Bachelor of Science

Semester Abroad

Major, GPA: Mechanical Engineering, 2.2

Bachelor's Thesis: Development of a Mobile Collaborative Robot System for Foaming Processes in the Automotive Industry

Istanbul Teknik Üniversitesi Istanbul, Turkey

Städtisches Gymnasium Ahlen Ahlen, Germany A-level August 2011 - July 2017

PROJECTS

Ruhr-Universität Bochum | Lehrstuhl für Produktionssysteme

Master's Thesis

Bochum, Germany October 2022 - August 2024

October 2020 - March 2021

- Development and implementation of an innovative AI-based system for detecting assembly steps in manual assembly using advanced computer vision techniques
- Analysis and modeling of human movements and activities using AI algorithms to improve human-machine interaction
- Contribution to the optimization and efficiency enhancement of worker assistance systems through the use of artificial intelligence and machine learning

Cademy GmbH Ennepetal, Germany August 2021 - March 2022 Bachelor's Thesis

- Independent development and conception of a mobile, collaborative robot system to increase efficiency in the foaming process of the automotive industry
- Development of an autonomous system for precise detection of tool positions and their openings to increase production flexibility and reduce manual interventions
- Successful construction and testing of a functional prototype that can be used in real industrial environments

VOLUNTEERING

Volkshochschule Ahlen Ahlen, Germany Volunteer October 2022 - March 2023

Trainer for students

Ingenieure ohne Grenzen e.V.

Candidate

Developed a brick press for disadvantaged groups in Africa

Bochum, Germany November 2019 – February 2020