Edgar Hipp

☑ edgarhipp@online.de | **in** https://www.linkedin.com/in/edgar-hipp-b850aa200/

Education _

East China University of Science and Technology (ECUST)

Shanghai

Business Administration (Young Excellent Scholars Program)

September 2025 - March 2025

École pour l'informatique et les techniques avancées (EPITA)

Paris

Computer Science and Business Master, Grade: Very Good

September 2024 - Januar 2025

Karlsruher Institut für Technologie **MIT**

Karlsruhe

Computer Science and Business Master, Grade: 1.6

October 2023 - now

Karlsruher Institut für Technologie KIT

Karlsruhe

Computer Science Bachelor

October 2019 - October 2023

Leipzig International School

Leipzig

International Baccalaureate (IBDP) - All courses were held in English

2017 - 2019

Skills & Hobbies _

Programming languages / Techstack Python, Javascript, Next. js, Tailwind, Docker, Coolify, Cloudflare, ...

Languages Hobbies

English(Native), German(Native), French(B1)

hiking, weight training, nutrition, gardening, tennis

Experience _____

PwC pwc

Berlin

Intern: PwC February 2025 - now

IT Audit for corporations, client facing migration of SAP/H4NA and other software systems.

SAP SE SAP

Karlsruhe

Working student: Cloud Software Engineer

October 2023 - October 2024

I focus in evaluating the availability of cloud services, facilitating integration tests and uninterrupted operations. Also, I planned the implementation for performance tests for a SAP SaaS.

Languages and Technologies: Bash, Java, Apache Jmeter, API, Kubernetes, Docker, Jenkins, Jira, Git

Microsoft ==

Remote

Microsoft Student Learn Ambassador

Juli 2023 - February 2024

Introducing new students to the program and creating presentations about various topics surrounding computer science.

Necessary skills: Powerpoint, Excel, Azure, Presentation skills, AI

1&1 181

Karlsruhe

Working student: Data Analyst

October 2022 - September 2023

Currently active in the advanced enterprise analytics branch of 1&1. Here I am obtaining insights into various state-of-the-art technologies.

Languages and Technologies: python, SQL, Automic, Jenkins, Jira, Bitbucket, Git, Power BI, SAP, Confluence

Karlsruher Institut für Technologie **MIT**

Karlsruhe

Teaching Assistant: Grundbegriffe der Informatik

October 2021 - March 2022

Hold a weekly tutorial for 20 students and mark exercise papers to prepare students for the upcoming exam.

Necessary skills: graph theory, mathematics, finite state machines

1 / 1 LAST UPDATED: JULY 1, 2025