

# Alexander Weinmann

IT - Consultant

Zurich, Switzerland | +41 76 2576961 | enna@mailbox.org

As a graduate mathematician (Diploma) with over twenty years of experience in IT, I bring a wealth of knowledge in software development, project management, and technical analysis.

My career has spanned roles from Senior Java Developer to IT Consultant, demonstrating my deep understanding of complex IT systems and ability to innovate in challenging environments.

My expertise in a broad range of technologies, along with my proficiency in DevOps and blockchain, make me a versatile asset.

Having optimized processes and led successful projects across various industries, I am well-equipped to drive impactful change and deliver substantial value to your organization.

## SKILLS

Software Development	Team Collaboration	Project Management
Technical Analysis	DevOps Expertise	Blockchain Knowledge
Java Proficiency	Test Management	Technical Consulting

## LATEST WORK EXPERIENCE

TEST MANAGER hololux GmbH | Remote | October 2023 - December 2023

- Spearheaded performance tests and analysis for a React application designed to administer national regulations for car manufacturing components, ensuring compliance and optimal functionality.

BLOCKCHAIN ENGINEER FELLOW Web3 Developer Academy | Remote | July 2023 - Present

- Enhancing my skills in Smart Contracts and Solidity development, focusing on practical applications in the Web3 domain.

TEST MANAGER SBB | Bern | October 2021 - December 2022

- Streamlined Continuous Integration/Continuous Deployment (CI/CD) processes using OpenShift and ArgoCD, significantly improving deployment cycles and system reliability.

PROJECT LEADER COACH Bundesamt für Migration und Flüchtlinge | Nürnberg | January 2021 - September 2021

- Provided strategic guidance on organizational matters and employee management, enhancing project efficiency and team collaboration.

- Coordinated and executed performance tests for the rollout of a new version of Adcubum Syrius, ensuring robustness and efficiency of the system.