Fabian Gubler

FULL-STACK DEVELOPER · DATA ENGINEER

□ (+41) 79 619 88 48 | Steckborn, SWITZERLAND

Summary _____

Das ist ein Beispiel

Education _____



Kantonsschule Kreuzlingen

HIGH SCHOOL DEGREE

2014-2018 Kreuzlingen

- · Focused on business and law as main area
- Completed English Immersion Programme



University of St. Gallen

BA IN BUSINESS ADMINSTRATION (GPA: 5.13)

2018-2022 St. Gallen

- One of the top business degrees in Switzerland
- Attained supplementary certification in marketing
- Participated in consulting projects for Porsche, Hilti and DB

Self Study and Research

2021-2022 St. Gallen

BACHELOR THESIS, ADMISSION EXAM, COURSE WORK

- Successfully passed the admission exam for CS Master
- Conducted a **Robotics project** for Bachelor thesis
- Completed several software engineering and machine learning courses from Coursera.
- Worked on project-based courses in full stack development, and cybersecurity



University of St. Gallen

2022-(now)

MSC IN COMPUTER SCIENCE

St. Gallen

- Pursuing Data Science as focus area
- · Completed all compulsory courses to achieve foundational understanding in software engineering, data science, and cybersecurity

Experience _____



GUBAG AG (Family Business)

Steckborn

SOFTWARE ENGINEER

2019-2021

- · Managed tenant relations, daily operations, and administrative processes
- · Conceptualized and executed the entire listing process, from planning to operations
- Communicated frequently with customers and resolved issues
- Conducted apartment inspections and addressed maintenance needs Assisted with accounting tasks, including processing utility hills

Programming Python, R, Java, Javascript, Bash

Web Dev

Data Science

Developer Tools Git, Command Line, Text Editors, Scripting Data handling, Analytics, Visualization, ML

Frontend, Backend, Architectures, Systems

Languages German, English, French

Soft Skills

- Skilled problem solver
- Talent for quickly learning new information
- Strong attention to detail
- Effective time management skills
- Well-developed communication and leadership capabilities

Interests____

- Linux Enthusiast: Passionate about open-source technology and the Linux operating system
- Finance: Keen interest in Financial Technologies, Personal Finance & Long-term investing
- **Sport:** I enjoy playing squash and snowboarding, as well as spending time outdoors
- Music: I enjoy creating electronic music and playing the piano in my free time

Intellectual Pursuits_____

MLOps: Exploring the challenge of incorporating and deploying machine learning models in business contexts to create efficient and scalable pipelines for deploying models in production.

Nix-based Environments: Focusing on the use of the Nix programming language and other tools to create reproducible development environments that make it easy to share code and collaborate with others.

Machine Learning Models: Investigating novel techniques and approaches to building and improving machine learning models for various use cases and applications.

Databases & Cloud: Delving into the world of databases and cloud technologies to understand how to build and manage scalable, reliable, and performant systems.

