



Acodis is developing the next-generation document digitalization technology. We enable companies from various industries to automatically process valuable information from documents using Machine Learning. This is your chance to gain work experience in a growing startup and to work with cutting edge technology.

Internship: Programming Talent (6 months+)

Join our operations team and have an immediate impact on our product. As part of your internship, you will work on a dedicated customer project in the area of data extraction from documents. Your main tasks consist of designing, implementing and testing our document pipeline for a use case based on our in-house purpose-built data retrieval engine. As such, you will get familiar in how to transition customer requests into production including release management. In addition, you ensure the feedback loop with our teams in product development and backend infrastructure.

Qualifications

Required

- Enrolled in study of computer science at UZH with a mandatory internship (Pflichtpraktikum)
- Passionate about programming and high-quality software

Preferred

- Familiarity with a functional programming language (e.g. Haskell, F#, Scala)
- Knowledge of Machine Learning with Python

Bonus

- Communication skills in German

Benefits

- Learn how it is to work for a growing tech startup that adds
- Be part of a tech-savvy development team and enjoy a high degree of personal flexibility
- Join a highly motivated and international team to build a successful and sustainable company
- Lunch&Learns, free coffee, BBQs etc.

Let us know in your cover letter why you are the right candidate for this internship position and add your CV: recruitment@acodis.io

Acodis AG – Technoparkstrasse 2 – 8406 Winterthur – www.acodis.io