

Machine Learning Engineer

Cheque - Switzerland

Are your important documents, contracts, certificates, polices and invoices somewhere at your home and you can't find them the time you need them? Do you have piles of unorganized documents and folders in your desk and you don't know how to organize them? You didn't find yet a suitable app for digitizing your documents or is it just too complicated for you?

Cheque is a young and very ambitious start-up in the field of FinTech working on making the digitalization and organization of documents a child's game. Simply take a photo of your documents with your smartphone and Cheque labels and organizes them for you!

Intelligent search, automatic text recognition, smart file naming and much more become as easy as pie. Sounds like magic?

If you are as fascinated by this venture idea as we are, apply to join our team and help us make this magic come true.

Currently we are looking for a motivated and enthusiasm machine learning (ML) engineer to strengthen our ML team and join our mission to change the world of digitalizing and storing documents.

Your Profile

- Studies in fields such as Computer Science, Engineering, Informatics, or similar
- Understanding of applied statistics, ML techniques and algorithms
- Proficiency in programming in Python or R
- Experience with data science toolkits, such as NumPy, Pandas, NLTK, Scikit-learn, etc., as well as some deep learning frameworks, like Tensorflow and Keras
- Some experience with text mining and Natural Language Processing (NLP) techniques
- Experience in AI / ML projects is desirable, but not necessary
- Analytical and problem-solving skills
- Passionate about agile concepts and teamwork
- Good communication skills (both written and verbal) in English and/or German

Our expectations

- Extract information from written documents such as pdfs, jpegs, etc.
- Data wrangling, cleansing and feature engineering
- Experiment with new AI/ML models to improve document text and structure understanding
- Dive into Natural Language Processing (NLP) and text mining
- Data visualization

Your advantages

- Work in one of Switzerland's most innovative start-up and maybe land a permanent job afterwards
- Work in an Agile project
- Apply your knowledge from your studies in the industry
- Acquire new skills from real project in the field of data science

Our offering

- Workload: 60%-100%
- Duration: 3-6 months
- Flexible working hours
- Work remotely in home office
- A great and highly-skilled team with ambitious goals
- Development opportunities and freedom
- Option to receive equity

Cheque offers all qualified applicants equal opportunities in a lovely start-up atmosphere. With us, you will have the necessary space for personal and professional development in a positive working environment, giving to your ideas the necessary freedom for further development.

Ready to take off? Apply directly to the following email address (we expect your CV, a motivation letter or something similar).

info@cheque.li

We are looking forward to hearing from you.