



Develop GenAI-based software with Azure and Python

About us

Lextract develops innovative solutions in the field of generative AI and large language models. We are active in the legaltech space, an industry that has lagged behind in AI adoption but is being transformed by generative AI as natural language plays a central role in the legal field.

We are developing a platform that automates legal due diligence tasks in the context of mergers and acquisitions (M&A). We rely on a cloud-first approach and develop e.g. with MS Azure, OpenAI Services, Llama-3 and Python.

Project goals

As an intern, you will research, experiment and develop in one of the following areas in consultation with us:

- Content extraction from documents: Dealing with poor quality, efficient extraction, supporting additional data types
- Pre-processing: use of control workflows, NLP such as entity recognition, models for predicting document types and other attributes
- Document analysis and review: Increased efficiency (token minimisation), KPI-based experimentation, automated prompt adjustments
- Output: LLM-based vs. interaction-based customisation, API connections
- Support: Automated handling and processing of support requests, in-app support

What we offer

- Working in an innovative start-up environment
- Hands-on experience with the latest developments in the field of GenAI and LLMs
- Opportunity to contribute and implement your own ideas
- A lot of flexibility regarding the organisation of your internship, we also work remote-first
- A dynamic and supportive team
- Collaboration with 3 founders who together have over 16 years of professional experience (roles: Legal, Product, Tech)

What you bring with you

- Degree in (business) computer science, physics, mathematics, electrical engineering or related subjects
- Interest in GenAI, LLMs and legaltech / natural language processing
- Motivation and willingness to learn and try out new things
- Very good knowledge of English

How to apply

Simply send a message to frontdesk@lextract.ai - if possible with a few words about yourself, your motivation and your CV.

We look forward to receiving your application!