

STUDENT SOFTWARE ENGINEER - PYTHON (M/F/D)

BECOME PART OF AN AI REVOLUTION

natif.ai is a young deep-tech company. We at natif.ai are developing an artificial intelligence that is supporting our customers to derive knowledge out of all kind of documents and to automate the processes around them.

Every day people spend a lot of time and effort manually extracting and processing data from these documents. We will stop that and give them the time to focus on decisions and tasks that really matters.

We use a unique combination of computer vision and natural language processing to solve this problem efficiently, scalable and cost-effectively.

WHAT WE OFFER:

- Our employees matter to us: We offer you a permanent contract
- Challenging tasks at the latest development of software engineering
- Work-Life-Balance: Flexible working hours
- The environment to personally and professionally grow with a young and striving company
- Work directly on campus close to the DFKI
- Home Office by arrangement
- Open corporate culture with super flat hierarchies
- The best colleagues and a great team spirit
- You will work with bleeding-edge technology and we promise exceptionally exciting and innovative projects

YOUR MISSION:

- Develop backend software with a SOTA Tech Stack
- You will develop APIs and backend functionalities and work with our continuous integration
- You will make software production ready and deploy it on our own datacenter infrastructure
- You will be part of our software engineering team, working on the latest state of software development

YOUR PROFILE:

- You are developer with all your heart, a Software Craft(wo)man, a nerd, a geek or a Software Artist
- A successfully completed bachelor degree and currently a master student at Saarland University
- Experience in general software engineering especially in Python is a must
- A sense for Code Quality and knowledge about testing and version control are natural for you
- Knowledge about GPU technology is a plus
- Fluent in English, German is a plus

Get in contact with us at:

START@NATIF.AI

natif.ai GmbH | Campus AI 1 | 66123 Saarbrücken