

Junior Python Developer for machine learning (m/f/d)

We are looking for you!

We are looking for people who are always excited about a new challenge. We don't expect you to know ML inside out when joining us, but you will work closely with the AI team to help bring our AI creations to the next level (and then the next).

Your responsibilities

- Design, build and maintain an efficient, reliable and reusable code
- Ensure the best possible quality, performance, and responsiveness of applications
- Identify bugs and bottlenecks, and devise solutions to address and solve these issues

What you need to join the team

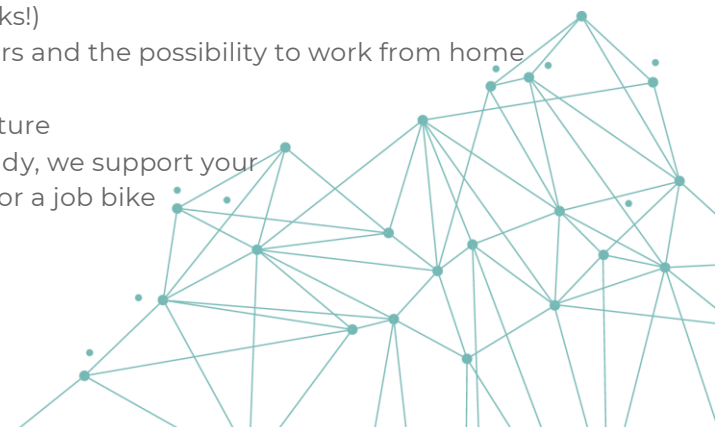
- A successfully completed university education in the areas of informatics, mathematics, physics, engineering sciences or the earned recognition of such academic achievements based on practical programming experiences
- Minimum of 1-2 years of professional experience in Python and a working knowledge of software development and deployment methods
- Familiarity with TensorFlow (other toolkits such as OpenCV, ITK, scikit-learn, Keras or PyTorch are a plus)
- A basic understanding of machine learning (e.g. SVM, Decision Trees, Deep Neural Networks, etc.) and statistics, including knowledge of best practices in feature extraction, dimensionality reduction and model validation
- You communicate fluently in English; German and other additional languages are a plus but not required

Nice to have

- Experience in developing and testing AI algorithms and applications
- Other programming languages such as C++ are a plus
- Parallelization skills (CUDA, OpenCL, OpenMP, etc.) are a plus
- Experience with Linux / Linux command line

Why you need to join us

- You will work with a unique machine learning technology
- You can actively shape the company and our processes right from the beginning
- Our brand new office leaves nothing to be desired and is centrally located on the Albertplatz (Yes, there are also healthy snacks!)
- We offer all employees flexible working hours and the possibility to work from home
- We support you with further training
- Team events are part of our cooperative culture
- In order for your way to work to be fun already, we support your mobility with a public transportation ticket or a job bike



- Come to us and learn from true innovators and visionaries:
We have clever minds and value knowledge transfer. We work and live a proactive, open and honest as well as solution-oriented work culture.

If there is something on the list, where you can't put a checkmark for yourself, don't fret and still talk to us! We believe that everything can be learned when you put your heart in it.

We are looking forward to getting to know you!

Please send your documents to recruiting@coraixx.com.

