

Digital Product School is looking for

ARTIFICIAL INTELLIGENCE ENGINEER

Munich, Germany - 3 months, full-time - apply now!

<http://dpschool.io>

As an AI Engineer you are part of our agile product development team. You will use data science, engineering and machine learning to build smart digital products. In this role you will pioneer the technology that will be the backbone of the next generation of products and services.

You will work closely with other team members to develop and test machine learning models for new AI based products. You will engage with the problems our customers face, identify areas that AI will be most impactful, and develop prototypes for those AI solutions.

What we offer:

- Working in a diverse team of designers, software developers and product managers who are passionate about building great digital products
- A unique opportunity to be part of our 3-month training program of the Digital Product School
- Collaboration with the best international start-ups, industry leaders, researchers and technology
- A breathtaking workplace in the Highlight Towers Munich, including access to the latest AI technology by IBM Watson IoT
- Grants (750 EUR per month)

Responsibilities:

- Driving the product development by working with Natural Language Processing, Artificial Intelligence and/or Machine Learning
- Designing and implementing a state-of-the-art AI tech stack
- Communicating cross-functionally and driving engineering efforts
- Applying your scientific knowledge and engineering skills to analyze large volumes of complex data and to develop algorithms to solve complex problems to improve the product
- Ensuring agile development principles

Basic Qualifications:

- You are a student or recent graduate in computer science, mathematics, statistics, computational behavioral science, machine learning or related area.
- You are a creative problem solver who is passionate about digging into complex problems to devise new approaches to reach results.
- You have experience and are enthusiastic about working with languages like Python and/or R (C++, JAVA, Scala), and libraries such as NLTK, OpenNLP or TensorFlow
- As a bonus hands-on experience with Deep Learning stuff would be fine. :-)

To apply, please upload your CV through <http://dp.school/ai>

About Digital Product School

The Digital Product School (DPS) is a three-month full-time training program created by UnternehmerTUM GmbH. The DPS offers about 100 Product Managers, Interaction Designers, Software Engineers and Artificial Intelligence Specialists per year the possibility to develop unique digital products in interdisciplinary teams.

The DPS was brought to life with the nomination of UnternehmerTUM to the Digital Hub Mobility, part of the Digital Hub initiative of the Federal Ministry for Economic Affairs and Energy. In cooperation with industry Partners, the DPS developed this unique concept where the program participants solve specific customer problems and simultaneously gain intensive practical experience.

The goal for all teams is to develop a prototype for a digital product which solves a real customer problem. This happens under the guidance of internal and external experts and coaches, who are all considered to be authorities in their field.

More information and Application:

<http://digitalproductschool.io/>

<https://www.facebook.com/digitalproductschool/>

https://twitter.com/dpschool_io