JUNIOR MACHINE LEARNING ENGINEER FOR MOBILE DEVICES
min. 20 h/week (m/f/d)

Artificial Intelligence meets LifeScience – The Graz based Hightech-Startup Vertify is developing a Deep-Learning based software in the field of healthtech. Through the development of computer-aided detection, we make an innovative contribution to personalized vertigo clarification.

YOUR TASKS:
- Development of a Flutter-App using Google Firebase Backend
- Implementation of a server-side Data-Science Pipeline using Firebase Cloudfunctions (Python or Java Script)
- Iterative improvement of the user interface, stability and UX
- Implementation of a mobile solution for video processing using OpenCV
- Supporting development tasks within entire software development process

WHO WE ARE LOOKING FOR:
- Completed or ongoing studies in software development / computer sciences
- Enthusiasm for flexible programming-language development
- Basic knowledge of Data Science / Machine Learning is an advantage
- Interest in modern programming languages and technologies
- Experience with Git as version control system
- Flexible and independent work with an open communication structure
- Valid work permit for Austria

WHAT WE OFFER:
- Work in a dynamic team, passionate about using AI to improve healthcare
- Flexible working hours in a flat hierarchy
- Various team events, education and networking opportunities
- Career opportunities in a fast growing company
- Great office location at Science Park Graz; close to the University of Technology

For the advertised position, we offer a minimum gross salary of EUR 1,160,00 per month (for 20 hours per week). Please send your CV including possible start date to office@vertifyapp.com