



Internship - R&D Software Engineer (F/M/X)

📍 Vienna

📅 2021/2022

👜 Part-time

We are looking for a Software Engineering Student (f/m/x) who is interested in gaining practical experience in converting cutting-edge AI advances into reliable product features used by technicians around the world. You will join an international R&D team of 12 CV/ML researchers & engineers and collaborate with software developers experienced with building award-winning products powered by AI.

Your Tasks

- You will contribute to the implementation of performance and scalability evaluations
- You will measure the performance of our AI components, assist in results analysis, and support their optimization
- You will extend and run the existing set of regression tests
- You will assist the R&D team in testing and validation tasks

Your Profile

- You are enrolled at university, preferably in computer science, and following bachelor or master degree
- You are interested in Artificial Intelligence technologies
- You are interested in learning solid software engineering practices that lead to reliable and maintainable solutions and foster team collaboration
- Good English and German skills

Our Offer

- The opportunity to work on exciting AI-related projects and products
- A career path to develop your skills and expertise
- An international team with a wide range of expertise
- Flexible working hours and home office
- The stability of a company with 20 years of experience
- Team activities, free snacks and drinks

About us

Partium offers an AI-driven mobile and stationary parts search & identification solutions within industrial and retail environments. The company was formed by three of the world's leading providers of image recognition and visual search technology: US-based Slyce, Spain-based Catchoom and Austria-based Humai.



How to apply

Please visit <https://forms.office.com/r/aHRu7zz1Cp>

If you have any questions, feel free to contact our

Recruiting Manager

Stephan Ganzinger

+43 660 9127 849 / jobs@partium.io

