

SOFTWARE DEVELOPER - STUDENT F/M

LINZ, AUSTRIA Job Description

Join us and help us create the next generation of technologies that will shape the future for decades to come. The candidate is going to work on the development of software tools that help others execute their business in a smarter way, using her/his software skills. Software Engineers conduct or participate in multidisciplinary research and collaborate with concept and hardware engineers in the design, development, and utilization of productivity enhancement tools.

We offer a positive working atmosphere within a young and professional team, a modern work place and flexible working hours! Ideal candidate would be engaged 15 to 25 hours per week. The minimum salary (full time 2134,31€) is in accordance with the respective collective bargaining agreement. Overpayment is corresponding to education level possible (e.g. completed BSc). https://www.feei.at/arbeitswelt/kollektivvertraege/kollektivvertrag-2018

Qualifications

You are continuously interested in new and innovative projects as well as feeling the need for working in a challenging environment. We expect awareness for quality and a readiness to work in larger distributed and international teams of engineers from various skills.

You should be a student of Computer Science, Computer Engineering, Embedded Systems Design, Electrical Engineering or equivalent.

Additional Qualifications include:

- Experience in software development using at least one of the following: **Java**, C/C++, **Python**, JavaScript or any other scripting language
- A grounding in software development best practices
- It will be beneficial, but not a must, to have basic understanding of mobile communications 2G/3G/4G
- Quality awareness, Team player, Loves to learn, has good analytical, communication and presentation skills

DMCE – Danube Mobile Communications Engineering GmbH & Co KG

Freistädter Straße 400, A-4040 Linz , attn: Ahmed Mohamed **phone:** +43 732 25233 100 - **email:** ahmed.mohamed@intel.com