

Mathematical-technical software developer: (m/f/d)

Your future is our future. That's why we are looking for you as a mathematical-technical software developer for our robotics team in the leap in time lab in Darmstadt (www.leap-in-time.com)! Are you ready for an exciting task that will inspire and advance you? Apply now and develop yourself and Darmstadt!

We offer you:

- a high-quality apprenticeship starting on 01.09.2022
- diverse and interesting activities
- unique teaching content in the field of robotics and AI
- individual support by our professional training team
- very good chances of being taken on
- an annual special payment amounting to 90% of the monthly training salary
- a Job-Ticket Premium without personal contribution valid for all tariff areas of the Rhein-Main-Verkehrsverbund (Rhine-Main public transport system) with carpooling regulations
- a final bonus if you pass your final examination
- Capital-forming benefits, if applicable

You bring with you:

- High school diploma, technical college entrance qualification or a good secondary school diploma
- Enthusiasm for the profession of software developer
- Interest in AI and robotics
- Curiosity to learn new things in the field of IT and AI
- Reliability and sense of responsibility for your work
- Ability to communicate and enjoy working in a team
- Independence
- coordination

Your application:

You can apply quickly and easily directly at info@leap-in-time.com until 15.08.2022 around the clock with the following documents:

- cover letter
- Complete curriculum vitae in tabular form
- last two school reports and diploma
- Proof of internships completed (if available)
- Proofs and certificates of other periods shown in the curriculum vitae (studies, training, etc.) Falls Du nicht die Möglichkeit hast, Deine Zeugnisse und Praktikumsnachweise einzuscannen, kannst Du diese auch ordentlich abfotografieren oder in Papierform nachreichen. Wir freuen uns auf Deine Bewerbung!

If you have any questions, please contact: Marcel Leichtle - info@leap-in-time.com