

SOFTWARE ENGINEER

JOB DESCRIPTION

E2M designs, develops and manufactures high-tech electric motion and control loading systems for a wide variety of applications such as vehicle simulation, entertainment rides, research and development and many more. These systems include a mechanical, electrical, real-time software and non-real-time software component and are sold to a worldwide customer base.

For the reinforcement of our software engineering team, E2M is looking for an all-round software engineer.

You will be part of a software team that develops and maintains an embedded real-time controller and various supporting GUI applications. The tasks are challenging and versatile such as:

- Software development: architectural design, implementation, sub-system level (automatic) tests, system level tests including on hardware,
- Maintain and develop our Linux real-time operating system.
- provide technical assistance to the customer support team.

JOB REQUIREMENTS

- Bachelor or Master degree in Computer Science,
- Experience in a systems programming language, preferably modern C++.
- Experience with Graphical User Interface Libraries and development such as Qt
- Experience with the Linux operating system.
- Fluent in English.
- Flexible working attitude.

E2M OFFERS

- An open, modern working environment, with short communication lines.
- Possibilities for growth in own responsibilities.
- Possibilities for courses and personal development.
- Good salary conditions.
- International working environment.
- Working with interesting high-tech products.

If you think this job is for you, please send your resume and motivation letter to

jobs@e2mtechnologies.eu.