GE Energy Connections

Working Student (m/f) - Engineering Support
Job No. 2951891, Augsburg

About us
GE Energy Connections designs and deploys industry-leading technologies that turn the world on. We transport, convert, automate and optimize energy to ensure we provide safe, efficient and reliable electrical power. Uniting all the resources and scale of the world’s first digital industrial company, we connect brilliant machines, grids, and systems to power utility, oil & gas, marine, mining and renewables customers, that keep our world running. GE is committed to taking on the world’s toughest challenges. In order to fulfill that promise we rely on a culture of leadership, diversity and inclusiveness. We aim to employ the world’s brightest minds to help us create a limitless source of ideas and opportunities. We believe in hiring talented people of varied backgrounds, experiences and styles... people like you.

Responsibilities
• Coordination of update/upgrade process for prototype boards/systems
• Assembling and customization of prototype boards/systems
• Creating new mechanical parts for mounting parts and interface covers
• Modification of already existing prototype boards/systems
• Performing software and firmware updates
• Development and execution of test scripts under Linux/Windows
• Documentation of changes and status of modified prototype boards/systems

Qualifications
• Electrical Engineering, Computer Engineering or similar studies
• Strong technical aptitude, including applicable engineering tools and systems
• Experience in handling with mechanical parts
• Basic experience in x86 architecture
• Self-motivated and results-oriented
• Solid communication and coordination skills
• Team player with professional presence
• Fluent English, good German communication skills

If you have any further questions, please contact the responsible recruiter Sarah Simon, Phone: 069/40125-1112.

We look forward to receiving your online application!

For more information and current job openings visit ge.com/careers