



Controls Software Engineer

Location: Ford City, PA

To strengthen our team, HCC/KPM is looking for a motivated Controls Software Engineer to develop and install software for large factory systems.

Responsibilities:

- Convert machine specifications to PLC-based control systems
- Install and finalize software at customer site
- Help develop new products and features

Qualifications:

- Degree in computer engineering or equivalent
- At least 5 years experience
- Experience in modern PLC programming (IEC-1131)
- Experience in programming industrial control systems
- Understanding of electrical/electronic systems and servo motion control
- Excellent data analysis skills, strong written and verbal skills

HCC/KPM LLC. is proud to be Equal Opportunity Employers. Applicants are considered for all positions without regard to race, color, religion, sex, national origin, age, disability, sexual orientation, ancestry, marital or yeteran status.

The Company:

HCC/KPM develops and produces innovative machine controls as well as measuring and testing technology for the roll machining machine tools produced by the companies in the HerkulesGroup. Another core competence is automating complete roll shops.

HCC/KPM is part of a leading international group of companies manufacturing and rebuilding computerized machines used in the steel, aluminum and paper industries.

herkulesgroup.com/hcckpm

If you are interested in this opportunity, please send your resume and references indicating your salary expectations and your earliest date for joining us to:

HCC/KPM LLC.
Catherine Dunmire

101 River Street · Ford City · PA 16226
T: +1 724 7 63 20 66
c.dunmire@herkules-machinetools.com