

JAC Recruitment	Thailand We are recruitment specialists around the globe
PR/115921   Firmware E	ngineer
Job Information	
Recruiter JAC Recruitment Thailand	
<b>Job ID</b> 1509973	
Industry Other (Manufacturing)	
<b>Job Type</b> Permanent Full-time	
Location Thailand	
Salary Negotiable, based on experience	
Refreshed December 11th, 2024 18:19	
General Requirements	
Minimum Experience Level Over 3 years	
Career Level Mid Career	
Minimum English Level Business Level	
Minimum Japanese Level Business Level	
Minimum Education Level Associate Degree/Diploma	
Visa Status No permission to work in Japan re	aquired

Job Description

Position Name: Firmware Engineer

JOB DESCRIPTION:

- · Learn and become subject matter expert of microelectronic product portfolio.
- Establish firmware architecture requirements.
- Write detailed microelectronic control design specifications.
- Write detailed microelectronic control test specifications for contract control manufacturers.
- Validate microelectronic control functional test equipment produced by contract control manufacturers
- against microelectronic control test specifications.
- Maintain microelectronic product portfolio model configuration information.
- Actively engage in cross functional activities a part of product development, team meetings, project
  product feature definition sessions, pilot builds, pilot build test instructions, reviews of microelectronic
- control user manuals.
- Write engineering change notifications.
- Write detailed test lab orders for lab technician execution.
- Investigate firmware issues relating to microelectronic control operation and drive root cause analysis and resolution.
- · Perform some amount of firmware development and testing on simulators and products in a lab

environment.

• Provide support to production, as needed.

Qualification:

- · Bachelor of Science in Computer Science, Software Engineering, or Electrical Engineering preferred.
- Over 3 years of programming experience.
- · Requires extensive firmware development experience with coding in C; experience with coding in lua
- and UI designer applications, e.g. Storyboard, is a plus.
- · Proficient technical skills required.
- Ability to communicate to internal and external groups in an efficient manner.
- Practice with test driven firmware development is a plus.
- · Strong debugging skills.
- · Demonstrated problem solving, critical thinking, and decision-making skills.
- Strong organizational skills.Self-motivated and hands on.
- · Ability to work well in a team environment.
- Good command of spoken and written English.

**Company Description**