



## PR/115921 | Firmware Engineer

## 募集職種

## 人材紹介会社

ジェイ エイ シー リクルートメント タイランド

#### 求人ID

1504253

#### 業種

その他 (メーカー)

#### 雇用形態

正社員

#### 勤務地

タイ

#### 給与

経験考慮の上、応相談

#### 更新日

2024年11月19日 10:43

### 応募必要条件

## 職務経験

3年以上

# キャリアレベル

中途経験者レベル

# 英語レベル

ビジネス会話レベル

# 日本語レベル

ビジネス会話レベル

# 最終学歴

短大卒: 準学士号

## 現在のビザ

日本での就労許可は必要ありません

## 募集要項

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.

- · Identify opportunities for quality and cost improvements.
- · 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.

会社説明