



## **Come and join us to tackle with climate change together**

At Evercomm, you will have chance to work with young talents and experts in their field of Energy/AI/IoT/ You are welcome to establish, create, and initiate new ideas here as long as you are able to push yourself and company to grow!

### **Who we are & What we do**

Founded in 2013 at Singapore, Evercomm is a rapidly growing Singapore startup focusing on wireless IoT, data analytics and energy management for semiconductor, data center, HVAC, and renewable industries. It is headquartered in Singapore with branch offices in Taiwan and Myanmar. By using industrial-ready AI, we help energy-intensive enterprise across various industries in Asia to better optimize their operations.

### **We want you**

We are now looking for a capable IoT Engineer to join our ranks.

### **Key Responsibility:**

- Assist with cross-function team on site visits for new project opportunities to understand clients' requirements, and determine its site utility/facility constraints
- Understand on-site (clients) electrical equipment and power distribution equipment specifications and source for relevant sensors/meters
- Suggest and implement solutions to technical problems and onsite troubleshooting to resolve deployment issues and improve customers' business needs
- Interpret technical designs and drawings (single-line, schematic diagrams etc.)
- Act as a technical advisor to ensure effective use and understanding of products
- Establish excellent relationships with stakeholders in established and target accounts
- Perform technical demonstrations

### **Requirement**

- Strong and excellent analytical skills combined with a proactive, energetic approach in problem-solving.
- Great interpersonal and technical communication skills.
- Professional attitude and strong sense of commitment and responsibility in the tasks-in-charged.
- Strong passion for providing the high-quality products/ services to customers to ensure customers' satisfaction.
- Self-learn attitude as willing to collect feedback from team or customers and define actions for self-improvement.



- Ability to multitask, collaborate, work well within a team environment, and willing to meet challenging targets.

**Essential Qualifications Required:**

- A diploma/ bachelor's degree in Electrical Engineering, Computer Engineering, or equivalent
- Hands-on development and troubleshooting with embedded devices
- A Plus with experience with sensors, such as Temperature, Humidity, Pressure, Soil/Moisture and other
- Able to work and thrive in fast-paced environment, learn rapidly
- Experience with MySQL database management system is a plus

**We offer:**

- Creating direct impact on how enterprises are managing energy and creating a greener planet.
- Taking part in a fast growing and startup who values individual growth and friendly atmosphere.
- Key projects using our AI-driven technology and working with various industries at a national level to drive industry transformation in digitalization.
- Opportunity of career development in Singapore and other SEA countries, as well as Germany and USA.
- Accessing latest ideas and concepts by attending top Tech/IT conferences, meetups, and networking events!