

Pangyo, Korea

Job Title: SW Applications Engineer (Graduate) Product: DA16200 & RRQ61000

Your Role

Job Purpose: Develop IoT Applications for Wi-Fi connective with cloud service

Key responsibilities:

- Develop applications on MCU or Wi-Fi chip
- Develop applications for IoT device
- · Verify development out-put
- Support customer requirement
- Develop tool for customer support

Your Profile

Experience Requirements:

- Expert developing language like C, C++, Java and etc.
- Good English skills to read and write English
- Basic Business English skills to listen and speak English

Key attributes:

- S/W development
- Develop applications for IoT devices
- Matter, AWS-IOT

Education:

 Bachelor degree in Software or Computer Engineering

Renesas Electronics Corporation empowers a safer, smarter and more sustainable future where technology helps make our lives easier. A leading global provider of microcontrollers, Renesas combines our expertise in embedded processing, analog, power and connectivity to deliver complete semiconductor solutions. These Winning Combinations accelerate time to market for automotive, industrial, infrastructure and IoT applications, enabling billions of connected, intelligent devices that enhance the way people work and live.





Pangyo, Korea

Job Title: 소프트웨어 개발자 (대졸 신입) Product: DA16200 & RRQ61000

Your Role

Job Purpose: IoT device 에 대한 Applications S/W 개발

Key responsibilities:

- MCU or Wifi Chip 에 대한 S/W 개발
- IoT 관련 Applications 개발
- 개발 검증
- 고객 이슈 대응
- 고객 지원 관련 툴 개발

Your Profile

Experience Requirements:

- C, C++, Java 등 중 능숙한 개발 가능자
- 영어 독해 및 작문 가능자
- 기본적인 비지니스 영어 가능자

Key attributes:

- S/W 개발
- IoT device 이 관련 개발
- Matter, AWS-IOT

Education:

컴퓨터 공학 및 소프트웨어 개발 관련 학과 4년제 이상 졸업 혹은 졸업예정자

Renesas Electronics Corporation empowers a safer, smarter and more sustainable future where technology helps make our lives easier. A leading global provider of microcontrollers, Renesas combines our expertise in embedded processing, analog, power and connectivity to deliver complete semiconductor solutions. These Winning Combinations accelerate time to market for automotive, industrial, infrastructure and IoT applications, enabling billions of connected, intelligent devices that enhance the way people work and live.