



퀄컴 코리아 Connectivity SW Development Engineer 채용공고

전세계 40 여개국에 175 개 이상의 지사와 33,800 여명(2017 회계연도 기준)의 직원들을 보유하고 있는 퀄컴은 세계 최고의 휴대 전화 및 기반 설비 사업자들을 고객으로 확보하고 있으며, 무선 네트워크 사업의 선두 기업들과 파트너 관계를 맺고 있습니다. 특히, 매년 전체 매출의 20%가 넘는 막대한 금액을 R&D 에 투자함으로써(1985 년부터 2017 년도 회계년도까지 약 489 억달러를 R&D 에 투자) 지속적인 혁신과 성장을 이뤄나가고 있으며, 이를 통해 전체 무선 통신 산업 생태계 발전에도 기여하고 있습니다. 보다 자세한 사항은 퀄컴 채용사이트를 통해 확인할수 있으며 아래 QR 코드를 통해 채용사이트로 바로 연결됩니다.



채용형태 : 정규직 총 6 명

근무지 : 서울 강남구

지원자격 : 전기전자 컴퓨터 전공 석사 이상

전형방법 : 서류전형 - 코딩테스트 - 기술면접 - 임원면접

지원방법 : Jobs.qualcomm.com 로 직접지원 또는 recruit_korea@qualcomm.com 로 이메일 지원

급여조건 : 협의 후 결정, 업계 상위

최소지원자격

Bachelor's degree in Engineering, Information Systems, Computer Science, or related field.

Android and Linux WiFi Driver Developer (E1965814)

We are looking for highly motivated and talented Linux device driver developers as part of the core engineering group defining the next generation of WLAN products. As part of this core WLAN engineering group, you will be responsible for: Software architecture and design for WLAN features on Linux platforms. Working with firmware/systems/hardware teams for feature architecture, considering the tradeoffs in host and target feature split and defining host/target software interfaces. Looking at the customer requirements, proposing the feature design and working on complete implementation of the feature and helping the customers launch with the feature working end to end.

WLAN Embedded Software Engineer (E1965815)

Qualcomm-Connectivity and Networking is a wholly owned subsidiary of Qualcomm and a leading provider of wireless and wired technologies for the mobile, networking, computing and consumer electronics markets. We are focused on inventing technologies that connect and empower people in ways that are elegant and accessible to all. We are looking for highly talented experienced software engineers as part of core engineering group, to be part of defining the next generation WLAN products. As part of the core WLAN software engineering group, you will be responsible for: - Software architecture and design for WLAN protocol features in embedded platforms - Design and implementation of WLAN protocol software at MAC layer running on the WLAN chip - Working with host driver teams in feature architecture, considering tradeoffs in host and target feature split and defining host/target software interfaces. - Working with hardware team to define hardware/software interfaces - Ability to extract requirements with high level and abstract problem statements and provide software solutions with minimal direction.

Bluetooth Host Software Engineer (E1965940)

Work with global Bluetooth Fluoride host stack develop teams - attend design and review meetings, communicate with other teams around the global Develops. creates, and modifies Bluetooth Host software, Maintain Bluetooth function areas on different Qualcomm platforms. Development activity involves feature implementation and bug fixes. Analyzes user needs and develops software solutions. Designs software or customizes software for client use with the aim of optimizing operational efficiency. Modifies existing software to correct errors, allow it to adapt to new hardware, or to improve its performance. Analyzes user needs and software requirements to determine feasibility of design within time and cost constraints.