OFERTA DE EMPLEO

We are looking for a young and talented testing engineer to support one of our main Telco Customers, with proven professional experiences in the Wi-Fi area especially concerning performance analysis and testing/troubleshooting of Wi-Fi Home Gateway solutions.

The candidate will work in an international context (cross-country Mobile Network Operator), in a team responsible of Home Gateway solutions acceptance and quality assurance. After an initial training/ramp-up period, he will play an important role as responsible for Wi-Fi testing and performance assessment, being able to manage technical activities and internal/external stakeholders.

DATOS DEL PUESTO

Título de la oferta/perfil: Ingeniero de Telecomunicaciones
Categoría profesional (en su caso): Telecomunicaciones

Tareas a desarrollar:

In particular, the candidate shall:

* analyze Home gateways technical specifications
* define suitable test scenarios/cases in order to assess Home gateways Wi-Fi performance and highlight potential issues.
* perform test setup in laboratory environment and execute test campaigns by means of state-of-the-art HW/SW technologies (Test SW, iOS, Android)
* analyze test results and produce Test reports to be presented and discussed with technical management.
* analyze the adoption (benefits/impacts) of new Wi-Fi SW features suggested by the manufacturers
* work close to Wi-Fi Home Gateway manufacturers in order to address and prioritize issue troubleshooting

Jornada laboral (h/sem): 40 horas
Salario bruto anual (€): A negociar
Duración prevista: Indefinido tras período de prueba
Fecha prevista de inicio: Inmediata
REQUISITOS DEL CANDIDATO

Titulación requerida: Preferiblemente Diplomado en Ingeniería de Telecomunicaciones
Experiencia necesaria:
The candidate should have the following skillset:
* 1+ years of proven professional experiences in the Wi-Fi area
(testing, design, performance optimization and troubleshooting of
Wi-Fi Home Gateway solutions)
* Knowledge of Wi-Fi technologies: 802.11n, 802.11ac, AP,
  802.11k, 802.11r, 802.11v, BSS (Basic Service Set), ACS (Auto channel
  selection), ACSD, 802.11e, PLCP, DFS, SPREAD SPECTRUM (SS),
  beamforming (TxBF), MIMO, WPS, 802.11ax, Band Steering
* Knowledge of coverage, contention, CSMA, airtime fairness,
  DCF (distributed coordination function), PCF, TXOP, OBSS, IBSS,
  knoise
* Knowledge of Wi-Fi Spectrum/Traffic Analyzer SW/HW tools
* Knowledge of networking technologies (VLAN, NAT, PAT, VTP,
  STP, ACL, DHCP, VPN)
* Understanding of mobile, fixed and IT
* Proactivity, communication skills and team working
* Fluent English
* Experience in Home Gateway manufacturers and international
  contexts are a plus

DATOS DE LA EMPRESA

Empresa: APLICACIONES Y PROYECTOS TIC, S.L.
Dirección: Av. De La Albufera, 321, 5º Local 10, 28031 Madrid

CONTACTO

Interesados enviar curriculum vitae a: rrhh@aptica.es
El plazo de admisión de C.V. finaliza el 15 de abril de 2019, a las 23:59 h

DATOS DE PUBLICACIÓN:
- Fecha de publicación: 15 de marzo de 2019