



eSIM Engineer Job Brief

Company Introduction

Sim Local is an entrepreneurial company founded in 2011 and headquartered in Dublin with offices in London and New York. Our vision is 'Keeping people connected, seamlessly, wherever they are.' and all our products and solutions are designed with this vision front of mind. We focus on developing the latest and most advanced telecoms technologies for our customers – whether individuals or companies – and you can learn more about our business at www.simlocal.com.

The Role

This is a great opportunity for a dynamic individual who thrives on working in a small but fast-paced, highly flexible entrepreneurial environment. The role will suit a self-starter looking to work in an autonomous environment. We are a small closely-knit organisation, so your contribution will have a direct impact to the success of all the teams in Sim Local. You will interact with our teams based in Dublin and London, as well as global mobile operators, infrastructure providers, device manufacturers and our international retail partners.. Some travel will be required.

Job Description

The eSIM Lead Engineer will work within a high performing Agile Software Engineering Team and will lead the client rollout of our proprietary eSIM platform UNITE which is at the forefront of a Digital Transformation of our Sim Local brand. We are at a pivotal point in relation to eSIM Technology and this role will become a driving force in the next stage of our eSIM Strategy. This is a great opportunity for a mid-level telecommunications engineer interested in gaining exposure to eSIM Technology through our proprietary UNITE platform, combining an in-depth knowledge of Embedded Systems, Wireless Communication and Web Applications.

eSIM Engineer Job Brief

Responsibilities

- Represent Sim Local at the GSMA eSIM Specification Project, keeping abreast of the eSIM specification as it evolves, influencing Sim Locals eSIM product roadmap and the UNITE platform feature roadmap accordingly.
- Define the integration requirements with Partners & Operators on a project by project basis to facilitate the onboarding to our proprietary UNITE Platform.
- Become the Subject Matter Expert in the team on eSIM Technology and act as the eSIM technical lead on all projects.
- Project Manage the onboarding of Operators & Partners onto our proprietary eSIM Platform UNITE.
- Lead & influence the eSIM in-life service support by building on the current quality assurance ecosystem, processes and tools.
- Support the Business Readiness activities required to enable Sim Locals retail partners embrace the eSIM Digital Transformation.

Required Skills

- Bachelor's Degree in Engineering, Computer Science, Information Systems or equivalent work experience
- Experience in a smart card or in telecommunications (preferably mobile telecommunications) environment
- Proven ability to Project Manage system integration projects, working with multiple 3rd parties.
- Experience delivering products and services in a high growth environment

Desirable Skills

- Knowledge of remote SIM provisioning technologies, including GSMA eSIM Specifications

eSIM Engineer Job Brief

- Strong verbal and written communication skills with demonstrated experience engaging and influencing senior executives
- Demonstrated ability to understand and discuss technical concepts, manage trade-offs and evaluate opportunistic new ideas with internal and external partners
- High attention to detail including precise and effective customer communications and proven ability to manage multiple, competing priorities simultaneously
- Ability to work in a fast-paced environment where continuous innovation is desired
- History of teamwork and willingness to roll up one's sleeves to get the job done

Other items of note

- Our Technology Team is based in our HQ Office at Beacon Court, Sandyford, Co Dublin, Ireland.
- Our Retail Operations are based in our London Office at One Heathrow Boulevard, West Drayton, London
- We work in an Agile team environment, directed by a business based product owner and a scrum master. Sprints are fortnightly and useful, working software is expected to be produced at the end of each sprint. All development efforts follow Agile principles closely.

To Apply

- Please send your CV with a cover letter outlining why you'd be perfect for the role to: ITCareers@travelwin.com