

witness the difference

Job Title: Software Researcher (m/f)

Position Type: Full-Time

> Location: Coimbra, Portugal

Education: PhD in Computer Science or equivalent

Description: We are looking for experienced researchers to join our R&D WIT-Lab. We seek

> motivated and enthusiastic people with a strong research background, good software engineering skills, desire to build real systems and a strong ability to generate new ideas and innovate. As a member of our WIT-Lab you will have the opportunity to invent and improve some technologies for the worldwide

telecommunications industry.

Candidate **Profile:**

- PhD in Computer science or equivalent.
- 3+ years of professional experience in IT.
- Strong background and up-to-date research and industry knowledge in Web technologies, mobile applications, and distributed information
- Good skills on architecture of software systems.
- Excellent communication and team working skills, strong visionary thinking.
- Fluency in English.

Advantages

- Strong publication history.
- Experience on writing and submitting patents.
- Experience on the industry.
- Evidence of mature and innovative approaches in previous work experience.

About WIT Software

WIT-Software is a software company that creates smart applications and services for telecommunication and media companies. WIT provides technical consulting and software development for any company that wants to exploit the power of Mobile and Fixed Communications. The expertise on mobile technologies and software development allows us to deploy products and services for the mobile consumer and enterprise markets. We can provide enterprise application integration, develop application servers, client software for mobile phones, PC, game consoles and TV set top boxes. Our excellence in these areas has lead to strong strategic partnerships with companies like Vodafone Portugal, for whom we have been developing software products since day one.

Please send your CV to jobs@wit-software.com with the reference REF-SR-08









