

STÁŽE VHODNÉ PRO RSSSS –SA100

Espressif Systems is a public, multinational, fabless, semiconductor company focused on developing cutting-edge, wireless-communication, low-power chipsets. By leveraging wireless computing, we provide green, versatile and cost-effective AIoT solutions. We have accomplished a hardware-and-software, closed-loop development cycle for a series of core technologies, including RF, Wi-Fi & Bluetooth LE network protocol stacks, RISC-V MCUs, AI instruction sets and algorithms, operating systems, toolchains, compilers, IoT software application frameworks, and cloud platform.

We have a passionate team of engineers and scientists from all over the world. We have eight R&D centers in five countries, including China, India, the Czech Republic, Brazil and Singapore. The company's growing reputation in recent years has been instrumental in attracting talented engineers from across the world. Being united by our passion for technology, our diversity is our strength, as it allows the creative blending of different kinds of knowledge, perspectives and ways of thinking.

Junior Project Manager for AloT - GitHub, Jira

Espressif works with open-source community on a plethora of projects. Having great visibility and transparency of the status of any project is vital to its success.

Join our Project Management team in Brno and help us to improve visibility and issue tracking for the community on GitHub.

You will learn how to work with open source community, how to design efficient issue tracking workflows, and how to develop tools that integrate systems like GitHub or Jira. You will have the opportunity to discuss software development methodologies with professionals from all around the world.

Requirements: a passion for technology and learning new things. Basic knowledge of software engineering. Basic knowledge of scripting languages for integration like Python.

Kontaktní osoba pro nábor v Brně: Milena Hebká <milena.hebka@espressif.com> https://espressif.com/en/join-us/people-at-espressif