



We're Looking for Talented Part-Time Software Engineers

Successful candidates will be supporting **development** and **test** activities of embedded software projects for the automotive industry and internal projects (**with flexible working days and hours**).

After completing part-time period successfully, you may have a chance to start your career in TTTech Auto by engaging in global projects with international teams. You will work with exceptional professionals dealing with challenging goals for Automated Driving and Advanced Driver Assistance Systems (ADAS) software platforms.

Who we are?

TTTech Auto Turkey (formerly Red Pine Software) is a member of **TTTech Auto**; a global leader in safety software platforms for automated driving and beyond. TTTech Auto operates under the umbrella of the **TTTech Group**, a technology leader in robust networking and safety controls, with cross-industry experience from more than 20 years of operation.

TTTech Auto designs and implements safety-critical and future-proof platform-centric solutions for the automotive industry. Including 80 engineers who are experts in automotive embedded software development with a strong focus on ADAS in İzmir offices, our nearly 2000 colleagues in 16 offices in 14 different countries are working together on technology solutions that ensure safety and electronic robustness for a more connected, automated and sustainable world.

Qualifications;

- **Senior BSc students (4th year) or MSc students in computer science, electronics engineering or mathematics with a strong interest in embedded software.**
- **Proficiency in C** (with basic Python knowledge) and a good understanding of multitasking systems.
- Knowledge in **embedded software development** and understanding of RTOS and related development environments is a great plus.
- Candidates are expected to have **fluent English**, both written and spoken to work with international teams and customers.

You can apply for our;

Platform Testing Team: You will be supporting **testing** processes of safety critical, real-time software.

Development Teams: You will be supporting **development** process of safety critical, real-time software by being part of a development team to be involved in internal projects and/or external automotive projects.

Please send your resume to hr@redpine.com.tr with a brief motivation letter indicating which team (**development** or **testing**) you are interested in.