



| | |
|----------|---|
| Title | Junior Embedded/OpenWRT Software Engineer Internship |
| Context | Young high-tech, high-growth startup, seeking talent for critical roles to compete in the global market of pervasive wireless networking. |
| Location | Milan |
| Duration | 6 months internship + full time employment |

Founded in 2010, the Milan-based startup Tanaza (www.tanaza.com) developed and brought to market the first and only multi-vendor software for cloud management of WiFi Access Points and social hotspots. Since then our customer base and team have been growing at a rapid rate.

This is an exciting opportunity to work for a young and energetic start-up company with global customers.

JOB SUMMARY

The candidate will work in the Tanaza R&D Team in order to develop the core of the Tanaza firmware.

The internship is designed to provide a challenging experience that will bring the candidate up to speed and get him ready for a long-term employment. The candidate will be followed by top qualified and talented Embedded Software engineers.

TECH REQUIREMENTS

- Strong skills in C, Linux
- Previous experience with OpenWRT
- Required: SVN or GIT experience
- Ability to work with Linux Kernel device drivers is a big plus
- Having committed on Open Source projects is a big plus

OTHER REQUIREMENTS

- BD/MD (3 or 5 years) in Computer Science, Informatics or Engineering is a plus
- Communications and writing in English
- Being self motivated and curious
- Passion for technology
- Wish to pro-actively learn and grow
- Ability to take increasing levels of responsibility

To join our team (www.tanaza.com/team), send your CV to sebastiano.bertani@tanaza.com.