

## Are you our next Software Engineer Systems Integration ?

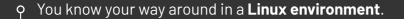
## We are HIRING

We're hiring a software engineer to help integrate **devices and sensors** with backend (cloud) systems.

At **no-wire**, we're keen on working with passionate people. Since **innovation** is part of our DNA, you'll get the opportunity to **continuously improve** and evolve your skills as a developer. And since we're all about **long-term co-creation** with our clients, you'll help develop **new concepts** and ideas from **scratch** to complete end products and maintenance.

As a software engineer at no-wire, you'll get the opportunity to learn new skills and share your knowledge with your colleagues. You'll get to deliver a carefully **crafted** and **tested application**. As we work in a **constructive** environment, you'll get the chance to **review** code from your colleagues to provide them with **helpful feedback** so we can all **learn** from each other.

#### What you got vs. what we need



- You like well designed code, supported by continuous builds, unit testing, constructive code-review process and a supportive culture of identifying and fixing bugs.
- You like working in a **team**.
- You like to read **datasheets** for sensors, microcontrollers and implement applications for them.
- You have a good understanding of communication protocol stacks (E.g. TCP/IP, Modbus, I2C, ...)
- You value end-to-end and in-depth **security**.
- Relational databases like PostgreSQL have little to no secrets for you.
- $\diamond$  Knowledge of the **Java** and/or **Kotlin** language is a plus.
- You have some experience with or have interest in cloud concepts
  e.g. Kubernetes.
- Having previous experience in working in an Agile environment is a plus.
- Your **ambition** and **drive** are more important to us than your degree.

### At no-wire, we'll compensate you for your skills, enthusiasm and your contributions to our team!

- φ A competitive **salary** and extralegal **benefits**.
- A chance to make an **impact** by working on challenging innovative products & services: with our developers by your side, you'll both be challenged and supported by our experts!
- A **team** of **passionate people** and an **inspiring** talent community: you're becoming part of not just any team, but a strong team of ambitious professionals aiming for innovation and continuous improvement. We're happy to share our knowledge with you and are delighted that you can share yours.
- **Our families and lives outside of our jobs are very important to us**: our schedules are flexible to reflect and support that.
- A complete electronics R&D lab: you're becoming a part of a group that loves tinkering. With our focus on IoT, we have all the tools available.
- An optimal working atmosphere in a trendy office loft at the center of Kortrijk, away from traffic: you'll come for the view, but stay for the awesome colleagues surrounding you at this amazing Kortrijk-based office. And don't forget the free 'sandwiches at the office' at lunchtime.

If you don't meet 100% of these qualifications you should still seriously consider applying.

# Sounds interesting? Join us and become part of our awesome no-wire team here at Kortrijk!