

## Working student: FIRMWARE & TOOLING

Working Student / Munich (Isartor) / as of now

### NELLO

nello simplifies urban life. We do that by enabling keyless access for residents and service providers. Our hardware, nello one, is an upgrade for your existing intercom unit that you control via the nello app. You get keyless entry into your apartment building and you will never miss a delivery anymore. Service providers can access your hallway and put their deliveries – parcels, groceries or food – right in front of your apartment door. We are a strong TUM / CDTM / INSEAD team of 15 with VC funding of EUR 2.5m (BMW, KPN Ventures and SOSV).

### YOUR ROLE

Developing firmware components, including test cases based on unit and integration tests in close collaboration with our experienced firmware engineers.

### YOUR RESPONSIBILITIES

- Develop C++ software modules code
- Write tooling in rust and/or python to support individual test cases
- Manual testing with oscilloscope and friends

### YOUR QUALIFICATIONS

- Enrolled student in 3rd semester or higher, preferably electrical engineering, computer science, informatics, information theory or physics
- Good understanding of C++ and/or python and/or rust
- Self driven, responsible work attitude with clear communication
- Persistence, precision and reliability
- Availability for 8 - 16h per week

### JOINING US

- Join an excellent team of 15 entrepreneurs and engineers
- Our nice office is right next to Isartor – free Nespresso, tea, fruits and cookies included
- Kicker league and fun team events
- Salary is 15€/h

Just send us your CV incl. availability to: [bernhard@nello.io](mailto:bernhard@nello.io)