

WORKING STUDENT - ANDROID DEVELOPER

Part-time position in Munich, starting as soon as possible

nello's mission is to simplify urban life. We do that by enabling keyless access for residents and service providers to apartment buildings. We started off with a smart home device, called nello one, which is an upgrade for your existing intercom unit that you control via the nello app. The b2c product has been on the market for over 1 year now and we are now entering development partnerships with intercom manufacturers.

We began our story successfully on Kickstarter and became one of the very few successful German Smart Home startups. We raised more than 3.5m EUR venture capital and plan to become profitable soon. As the app is the cornerstone of what the user experiences, we want to grow our team by one person who wants to join our journey.

WHAT YOU'LL DO

- Keep building and shaping the nello Android app that users love and use daily
- Work in close collaboration with an interdisciplinary and international team
- Try out new technologies, enjoy your creative leeway and shape the future of our company

YOUR QUALIFICATIONS

- Experience with Android Studio, Gradle, RESTful APIs and VCS (Git)
- Good understanding of basic algorithms and data structures, object oriented concepts and design patterns.
- Passion and curiosity for innovative technologies, products and processes
- Fluency in English

We would love to see your work, so if you've got something to show – send us the relevant links along with your application!

JOINING US

- Join an excellent team of eight entrepreneurs and engineers (a lot of experience in product development, IT, App Development, Electrical Engineering and business – among them are 4 CDTM and 1 INSEAD Alumni)
- Choose your own equipment and expect a competitive salary and shares
- Our nice office is right in the heart of Munich
- We work hard, but we also like to have fun – and our foosball table helps with that ☺

Wanna join nello? Send your CV and a few words about yourself to: iurie@nello.io.