

We want you to grow with us

At LivingPackets, we want to make the world a better place and people's lives easier. To do so, we have invented THE BOX: A sustainable, secure and smart packaging solution, that eliminates all packaging waste created by global e-commerce, is highly convenient to use, and enables fantastic new digital services.

Developer (Integration team)

We offer

- ✓ A real cause: help save the world from cutting millions of trees, (packaging) waste and transform it into a circular economy
- ✓ Shape a purpose driven form of capitalism which we call profit sharing economy
- ✓ An international team of exceptionally talented, motivated, creative and dedicated people
- ✓ A flexible work culture with focus on growth, passion and a respectful mindset towards your environment
- ✓ A cool office in Kreuzberg, the real heart of Berlin :-)

You bring

- ✓ A passion for technology
- ✓ General programming experience
- ✓ Willingness to learn new programming languages if necessary
- ✓ A quick adaptation to changes to requirements
- ✓ You are a team player
- ✓ An organized, motivated, and independent working style
- ✓ Preliminary, but not obligatory:
 - Golang and C / C ++ experience
 - Embedded development experience
 - Backend development experience
- ✓ Fluency in English, German and French are a plus

Your responsibilities

- ✓ Spread our sustainable packaging solution by creating software that helps our partners integrate it into their existing systems
- ✓ Help create a smooth shipping experience for our partners and end customers alike
- ✓ Help create a smooth shipping experience for our partners and end customers alike
- ✓ Dive deep into the world of software, hardware, e-commerce and logistics

Join us now

Have we aroused your interest? Then we look forward to seeing your application! Please write your heart out, and state the earliest possible start date for you, and your salary expectations.

If you have any questions in advance, Suk-Jung Kim will be happy to assist you via email. jobs@livingpackets.com

