

KÄRSA

Hi there, we are looking for a Full Stack Developer to join our team.

In this position you will develop the operating software for our ultrasensitive chemical threat detector. We mainly use Python and JavaScript in our software development and therefore hope you have gained experience coding with these languages in your previous work, studies or own projects. Particularly, you should feel comfortable on the interface between front-end and back-end. We also appreciate experience and eagerness to learn API design, hardware programming, data-based software development and software lifecycle. Most importantly we value high motivation to broaden your personal skills amongst our team.

You have the opportunity to join an internationally operating tech start-up developing chemical detection technology for the benefit of public safety, healthcare and science. Once on board you will receive support from your colleagues as you continue to grow and take ownership and larger responsibility of our software development.

Our ideal candidate has:

- Experience in Python and JavaScript
- Ability to comprehend and manage software back-end and front-end development
- Enthusiasm towards technology
- Eagerness to learn
- A team-oriented mindset
- Excellent English language skills

Interests in following will be an advantage:

- API design
- Hardware programming
- Automation
- Big data
- Research

What we offer you:

- Professional challenges and developments
- Possibility to receive large responsibility of the software development
- Chance to develop breakthrough technology for a better world
- Opportunity to work remotely part-time
- Great atmosphere during and after work time

KÄRSA

- Fringe benefits, coffee, cake and much more

Who we are:

Karsa Oy is a start-up that creates innovative chemical threat detectors. Based on Karsa's own technology, which was originally developed for highly sensitive atmospheric research measurements, we have developed a prototype of a chemical explosives detection system that has been successfully tested by administrations in various countries. Karsa was founded in 2016 and is located in Helsinki.

More about us: www.karsa.fi



Are you ready to take the challenge?

Please submit your CV and application letter in PDF-format and tell us, why you want to join Karsa: careers@karsa.fi

Please mention your salary request, possible GitHub (or similar) profile and possible starting date in your application documents.