

Software engineer for AI-based cyber security systems

We are seeking a passionate, driven and innovative software engineer to join our start-up. Here you will experience the thrill of programming on our cutting-edge MUNINN solutions, taking part in design decisions, and boost the growth of our company.

Are you collaborative and like the idea of working at a start-up where you get the opportunity to shape the company's future and its products?

Do you have a good sense of coding robust enterprise-level software? Do you like to code in Java / Javascript using the newest technologies and frameworks?

Then join us in developing the next generation of AI-based cyber security systems at wehowsky.com.

Your focus will be on designing, prototyping, developing, and testing backend and frontend applications for our cloud and sensor solutions. Depending on your skills you could assist in cyber security related tasks, such as active intrusion testing, prevention, forensics etc.

At wehowsky.com Cyber Security Systems you will be a part of a dynamic and energetic, agile team with smart colleagues in a new startup in the fast-growing cyber security industry. We're offering a casual and dynamic working environment with little bureaucracy, a competitive salary, stock options, modern offices with a nice terrace, good coffee and more.

Place of work: Gentofte (Copenhagen)

Must-have skills and competencies:

- Java
- Javascript or ES6 / Typescript
- Linux OS (at least medium user level)

Additional skills that we appreciate:

- HTML5, CSS, REST services and JSON
- Python 3.6+ and C++
- Cloud computing
- Docker and VMWare

Nice to have skills and knowledge:

- Cyber security domain knowledge and computer network analysis
- Spring.io for Java enterprise systems
- Agile/scrum methods
- Artificial intelligence and Machine Learning

Essential education / experience

- Master's or Bachelor's degree in Engineering or similar

- 2+ years of professional experience with development and programming in an object oriented language

Languages

- English (required)
- Danish (preferred)

This role may require on-call, out of hours working.

You must be either 1) a Danish citizen or 2) have a valid Danish residence and work permit (if you are a citizen of a country outside the Nordic countries or the EU/EEA) in order to apply for this job.

The job start is as soon as possible and full time. Please send your CV, including a motivating cover letter in Danish or English, and probably links to applications / code that you have created e.g. on Github as soon as possible via our web page <https://www.wehowsky.com/careers/> . We evaluate applications continuously. For any questions write to us at info@wehowsky.com or call us on +45 21 24 24 87.

About wehowsky.com

Wehowsky.com specializes in developing innovative network monitoring and intrusion detection and prevention systems. With the latest advancements in artificial intelligence and machine learning our systems can detect cyber threats in near real time by looking for suspicious anomalies in computer networks.

Based on strong experience in developing durable and high performing enterprise IT and cyber security solutions coupled with cutting edge AI, wehowsky.com brings a new breed of efficient network sensors with real time data analysis at a low cost to the market.

Wehowsky.com ApS is a privately owned company based in Copenhagen, Denmark. (v1.3)