

Simon Flenman

Software Development Student

Driven, result-oriented problem solver chasing my passion in software development. Experienced in a variety of security, operating and coding systems. A special interest in AI's role in the future and cyber security.

Career Goals

I aim to combine my skills in cybersecurity, server solutions, and AI to develop innovative, secure, and scalable software systems. I'm motivated to lead or collaborate on cross-functional projects that push technological boundaries, from streamlining enterprise solutions to exploring cutting-edge AI applications. Open to both in-office and hybrid/remote roles, I'm also enthusiastic about relocating internationally to expand my horizons and drive impactful change in the digital world.

Skills

- Leadership
- Cyber security
- AI / Machine Learning
- Data Analysis and Optimization
- Problem-solving
- DevOps & CI/CD
- Cloud Computing (AWS, GCP)
- Software: Java, Java Script, Python, Excel, Kotlin, C, AVR Assembly

Short Presentation

I am a recent Computer Science graduate from Malmö University with a strong focus on backend development, cybersecurity, and AI. In my bachelor's thesis, I built a machine learning-based model for intrusion detection in network traffic. I am most comfortable working in Java (especially Spring), Node.js, and Python, and I have solid experience with databases and APIs.

I am now looking for a junior backend role where I can grow quickly and contribute from day one. What I value most is a technical environment with clear onboarding, mentorship, code reviews, and structured goals. I currently live in Lund but will soon be relocating to Helsingborg. I am open to fully remote positions, hybrid roles within Skåne, or office-based work within reasonable commuting distance of Helsingborg.

What I Want to Work With

- Junior backend development in Java Spring or Node.js, and ideally Python for services and APIs
- Databases such as PostgreSQL, Firebase, and MongoDB, as well as CI and testing practices
- Security-oriented backend or data pipelines where performance and robustness are essential
- Agile environments with sprints, code reviews, and pair programming

Suitable Roles

- Junior Backend Developer (Java Spring)
- Junior Backend Developer (Node.js)
- Junior Python Backend (FastAPI or Flask)
- Junior Data Engineer in a backend-oriented team
- Junior AppSec Engineer or Security-minded Backend Developer for security-related assignments

What I Bring to a Company

- Fast learner and analytical problem solver
- Team player who takes initiative and enjoys helping others
- Structured work style with strong documentation habits
- Energy and eagerness to learn combined with a strong sense of responsibility
- Ability to quickly onboard into codebases and deliver reliable backend code
- Interest in security and data that helps improve the quality of services

Why Hire Me

- Strong match for junior backend roles with security awareness and database experience
- Solid foundation in Java, JavaScript, and Python plus modern tools
- Low ramp-up risk in the right environment thanks to structure, documentation skills, and strong motivation to learn

Experience

FedEx, Helsingborg, October 19, 2021 – July 15, 2025

- Working as an Operation Support Agent, responsible for communication across different departments, coordinating truck loading, planning truck routes, preparing load documentation, and interacting with our drivers.

ICA Maxi (Råå), Helsingborg, March 6, 2021 - September 30, 2021

- Worked as a store associate, mainly in the grocery section and store's receiving department, with occasional duties in other sections.

Pinchos (Söder), Helsingborg, October 23, 2020 - January 11, 2021

- Worked as a kitchen staff member, involved in food preparation, cooking, plating, followed by cleaning and dishwashing.

Nowaste (Everfresh), Helsingborg, October 7, 2019 – Februari 20, 2020

- Worked in a warehouse as a forklift operator, primarily responsible for order picking and pallet building.

Forsea (Scandlines), Helsingör-Helsingborg, June 22, 2018 - September 1, 2019

- Worked as security personnel to respond to accidents, fires, or potential threats. Additionally, involved in the cafeteria and other similar duties.

Education

Bachelor of Computer Science – Software Development student – Malmö University

- Class of 2022, graduated June 2025
- Specialization in server solutions, AI, and cyber security
- Current bachelor thesis project: Machine Learning for Intrusion Detection in Network Traffic

Organizations

Member of Mensa - 2025

Katastrofhjälp – Fågel och Vilt (Disaster relief for birds and wildlife) – since 2012

Contact Information

Phone: +46 70-927 67 67

Email: simon.flenman1@gmail.com

LinkedIn: <https://www.linkedin.com/in/simon-flenman-97b919308/>

GitHub: <https://github.com/simonflenman>

References

Sent in on request