



Daniel Hållbro

IT- and Cybersecurity Student

Contact

	daniel.hallbro@gmail.com
	070-766 30 14
	Sundbyberg, Stockholm
	linkedin.com/in/danielhallbro
	github.com/DanielHallbro

Skills

- Application Security
- Workflow Automation
- Network Security

- Analytical skills
- Structured
- Attention to detail

Languages

Swedish | Native speaker

English | Professional level

PROFILE

My goal is to complete an internship (LIA) to acquire more practical experience within IT and Cybersecurity. Period: 2026-08-24 - 2026-10-09. I am open to the possibility of a successful internship leading to employment after my studies.

I am often described as a responsible, professional, and positive colleague who is driven by going the extra mile.

EDUCATION

IT- och Cybersecurity Specialist

Frans Schartaus Handelstitut, 2025-2027

- Communication and Agile Workflows
- Legal Frameworks and Information Security
- Network Security
- Applied Script
- Application Security
- Endpoint Security
- Security in Cloud- and Virtual Services
- AI, Automation and Machine Learning
- Incident Response
- Security assessment

Programming 1 (Python)

Jensen Komvux, 2025

WORK EXPERIENCE

Surveyor / Small scale business owner

Hållbro Mätkonsult AB | Founder & Co-owner | 2021 - Present

Founder and co-owner of a small consultancy firm within the construction industry. I work as part of the client's project management team, with responsibility for quality, documentation, and data for financial and technical decisions.

Working as a surveyor involves daily collaboration with many different professional groups, which requires strong communication skills to convey vital information in various ways.

Surveyor / Consultant

GeoDeal AB, 2019-2021

As a consultant, I learned to work more actively with networking and relationships to create opportunities for both myself and my colleagues.

The positive office atmosphere and company culture have been a source of inspiration for how I can act to promote a good and pleasant working environment.

References available upon request