



Jon Rosland

Mobile: 91911459 **E-mail:** jonrosland@outlook.com **Date of birth:** 28.08.1999 **Nationality:** Norway
Web: <https://JonOnline.no> **LinkedIn:** <https://www.linkedin.com/in/jon-rosland/>

Key Qualifications

With a certificate of completed apprenticeship in computer electronics, a bachelor's degree in data with specialization in network operation and cyber security, as well as an ongoing master's degree in industrial economics and technology management (INDØK) from the University of Agder, I have built a solid background that covers a wide range of skills.

I work efficiently and with an eye for detail, and take initiative to get things done. I enjoy working both independently and in a team, and I am good at seeing what needs to be done to ensure that tasks are solved efficiently and satisfactorily.

As a hardworking and willing to learn person, I am motivated to do the little extra to ensure high quality in what I do. I maintain a positive attitude and strong work ethic, even under challenging conditions. You rarely find me with anything but a smile on my face (:

Education

08.2023–06.2025	Master Industrial Economics and Technology Management (INDØK) – University in Agder Master of Science, specialization in management and data security.
06.2020–05.2023	Computer engineer, Bachelor – University in Agder Specialization in network operation and security.
2020	Certificate of completed apprenticeship computer electronics – Kinly Certificate with a grade of very good
08.2015–05.2017	Computer electronics – Gand VGS Grade average 5

Work experience

04.2022	Security Analyst (part-time) , Netsecurity AS I work as a SOC analyst in a security operations center (SOC) where the goal is to protect the customer's information systems and assets against cyber threats and security incidents. I use my knowledge of information security and threat intelligence to monitor, analyze and respond to security alerts and incidents, as well as conduct analysis and mitigate threats.
07.2020–06.2022	Sole proprietorship , Rosland Installasjon I had my own business, where I installed audio and video products for customers. As a self-employed person, I developed broad experience in handling all aspects of the business, from marketing and sales to invoicing and customer follow-up related to freelancing. This has given me valuable insight into how to run an efficient and successful business, as well as the ability to adapt to different customers' needs and requirements. I have also developed my customer service and problem solving skills, which I believe will be useful in another work context. This has given me valuable insight into how to run an efficient and successful business, as well as the ability to adapt to different customers' needs and requirements. I have also developed my customer service and problem solving skills, which I believe will be useful in another work context.

06.2017–05.2020

Technician, Kinly

I have a solid background in the installation and configuration of audio-visual solutions, and I obtained my diploma as a computer electronics technician with the grade "very good". After working full-time as an apprentice for 2.5 years, I continued to work full-time as a technician at Kinly for six months.

As a technician, I was responsible for the assembly and configuration of audiovisual solutions, and developed a broad experience in installing and configuring a number of different audio and video equipment. In addition, I have been responsible for the management of several projects - both large and small - and have experience in collaborating with colleagues and customers to achieve common goals. I look forward to using my experience and competence to contribute in a new working environment.

09.2014–2016

Store employee (part-time), Felleskjøpet Rogaland Agder SA

As a shop assistant, my duties were primarily customer service. In this role, I was responsible for serving customers, giving advice on products and services, and ensuring that the store was tidy and well organized.

Areas of knowledge

- Deep Neural Networks
- Virtualization
- Windows
- Docker
- Backend
- Linux
- Nettverkskonseppter
- Automation
- Server Operation
- Kubernetes
- Frontend
- Bash
- Routing & Switching
- Cybersecurity
- DevSecOps
- Phishing
- Python
- Git
- Network standards
- Network Operation
- Pentesting
- Terraform
- Ansibel
- IoT
- Nettverks Protokoller
- Personal protection
- Microcontroller
- DevOps
- JavaScript
- Agile
- Project Management
- Business economics
- Change Management
- Sustainability
- Value chains
- Lean

Certifications

08.2024

Palo Alto PCCET

12.2021

Comptia Security+

03.2020

Extron AV Associate.

Roles

03.2022–03.2023

Chairman of the student organization ØVD

08.2021–06.2023

Representative for computer engineering at UiA

03.2021–03.2022

Board member Motor UiA

References

Herman Strømme, Netsecurity

482 64 816, herman.stromme@netsecurity.no

Jone Førland, Kinly

952 98 700, jforland@kinly.com

Erling Undheim, Bondekompaniet

908 02 303, erling.undheim@bondekompaniet.no