

# Curriculum Vitae

## Personal details

**Jonas Skånøy**  
Damsgårdsveien 18  
5058 BERGEN  
Norway

E-mail: jonas.skanoy@e.email  
Mobile phone: +47 48186980  
Date of birth: 11/27/1999

## Work experience

**2024-06 - 2024-08**

St. Olavs Hospital  
**Renholder**

Vacation substitute in the summer of 2024. Worked with cleaning the operating rooms at the center of mobility during the day, and the emergency at night. Also completed training courses in handling various disinfection items.

**2022-07 - 2023-03**

Diskoteket  
**Waiter / Bar-back**

Diskoteket is a nightclub located right in the center of Trondheim. Here I have experience in cleaning glasses, taking table orders, providing what the bartender needs, etc. In addition, I have experience in the opening and closing routines, which involve washing tables, cleaning up broken glass, etc. In relation to this job, I have also learned to be attentive and service-minded when meeting the customer, and to always try to be kind and helpful to them.

**2020-08 - 2021-06**

Norstat  
**Telephone interviewer**

I mainly have experience from CATI call service, with a focus on surveys. Among other things, I have taken an internal certification in ADHOC.

**2020-02 - 2020-06**

Helse Midt-Norge IT  
**IT professional**

Mainly worked at server operations. More specifically towards the area of Linux. Primary my tasks vary from standardization, hardening and troubleshooting of Red Hat Enterprise Linux, CentOS, Ubuntu and some Debian distros.

Including the above, I also got some experience with regards to maintaining and troubleshooting Linux management environment. I got to help out setting up a proper automated deployment service for setting up Linux servers, through the tool known as Ansible. With this, I got relatively familiar with YAML and the setup of automated YAML scripts, through playbooks. I have also set up local repos, both apt-mirror and reposync and setup GUI based systems such as Rundeck and patchman. I also have experience with shell based automation scripts, primarily in bash and other shell based on POSIX.

Implementation of services such as SCOM, splunk, Deep Security Manager (DSM) and AD is also something I am familiar with and have been involved in setting up.

**2018-08 - 2020-02**

Helse-Midt Norge IT  
**Computer and electronics apprentice**

At Hemit, I have worked at three locations: server operations, local service and medical applications. Here is some of what I learned:

Server operation: In this field, I got to experience of operating a large Windows enterprise environment, as well as learning the "best practice" methods for managing servers in an efficient and secure way. Through server operations, I have also become familiar with VMWare products, such as vcenter, where I have been responsible for setting up new virtual servers that require different types of setup with regards to network, storage and backup.

Another thing I did while at server operations was to take part of a growing Linux enterprise environment, where I was responsible for the deployment of new Linux servers. In addition, I have been involved in setting new templates of the Linux servers we deploy, which has helped the setup of the Linux servers to become more efficient with regards to hardening, bash scripts that need to be run on boot, as well as playbook scripts from Ansible. I have also gained insight into the best practice of maintaining a data center, more specifically how to install physical servers in the most suitable way, with regards to redundancy and proactive operations.

Medical Applications: Primarily worked on App-V applications, but also got some experience in how to add an icon in RES, which is a tool that allows end users to stream a applications content from a server. This can be both locally installed programs, but also streamed applications such as App-V.

Local Service: Here I have gained some experience with regards to troubleshooting electronic devices, such as printers, label printers, laptops and desktops. In order for me to physically troubleshoot the PCs, I also took a Dell's Client Course.

Education		
2023-08 - 2025-06	University of Bergen	<b>Bachelor in Cognitive Science</b>
2021-08 - 2024-06	NTNU Dragvoll	<b>Bachelor in philosophy</b>
2021-08 - 2022-05	The Academy private school Trondheim	<b>Math course in S1+S2</b>
2020-08 - 2021-06	Strinda high school	<b>Supplement to study specialization</b>
2017-08 - 2018-06	Meldal high school	<b>Year 3 Computer and electronics</b>
2016-08 - 2017-06	Strinda high school	<b>Year 2 Computers and electronics</b>
2015-08 - 2016-06	Strinda high school	<b>Year 1 Electro</b>

Certificates		
9/25/2019 - 9/27/2021	Dell	<b>Client Course 2019</b>
	This certification gave me the ability to troubleshoot all types of computers provided by Dell, as well as order parts if needed.	

Projects		
2019-03 - 2019-10	<b>Linux operating platform</b>	
	The project was about streamlining Linux server setups, both in mind security hardening of Linux servers and managing our own repositories where we decide which packages should be available for our Linux distros. We also created tools that made it easier for us to do our job, as well as make it easy for managers to get status reports on Linux servers.	

Language skills		
<b>English</b>	Spoken : <b>Excellent</b>	Written: <b>Good</b>
<b>Norwegian</b>	Spoken : <b>Excellent</b>	Written: <b>Excellent</b>