



Andreas Hård

Webb | Server | Linux

✉️ andreas@andreashard.tech

GitHub github.com/HardoMX

🌐 site.hardo.dev

I am Andreas and I'm currently a student in my third year at gymnasiet where I study IT, focusing on software development, servers, and Linux. I have had an internship at Epiroc Drills AB where I learned a lot about software development in real life and have spent a few summers working in a kitchen, helping with everything from cooking, to cleaning, to helping the guests. In my free time I like to code, doing photography, learning about UI/UX design, and experimenting with my homelab.



Education

2021 - 2024



NTI Gymnasiet Örebro
Studying IT, focusing on software development, servers, and Linux

2012 - 2021



Centralskolan Laxå
All standard subjects in basic primary school, finished with top grades



Experience

27/3 - 21/4, 2023



Epiroc Drills AB
Internship where I learned a lot about software development

Summers 2021,
22, and 23



Framnäs Semesterhem
Internship where I learned a lot about software development



Certificates

MS Windows Operating System Fundamentals



ITS Networking



ITS Network Security



Soft Skills

Effective Learner

I am a quick learner and good at adapting to new information and circumstances

Problem Solver

I am good at and enjoy solving problems that don't have an obvious solution

Time Management

I am good at planning and managing time for projects and people, using tools like Kanban and GitHub Projects



Hard Skills

Server & Virtualization

I like fiddling with servers and OS:es like Proxmox and ESXi

Web & Coding

I spend a lot of time coding and scripting, everything from a simple bash utility to a web server in Python

Linux

As well as coding I love to learn more about Linux and spend a lot of time tinkering with my own configs

Networking

One of my favorite parts of IT is the networks, I like making and connecting cables, configuring VLAN:s, and setting up firewalls



Projects



Volunteering



My Site

My personal site is made using HTML, CSS, JavaScript, and markdown. To reduce code amount and my own workload I use Jekyll as a static site generator, allowing me to include code like for-loops in the HTML.



Church

At church I am the president of youth group, being responsible for planning and holding decision-making meetings.



School

In school I am a member of the student council, making sure the student's voices are heard, and planning activities like LAN's and board game tournaments. I am also an ambassador for my school, meaning I help advertise the school by attending conventions and meeting with future students.



EWW

Elkowar's Wacky Widgets is a program written in Rust, used to create widgets and menus for Linux. This is my config to get my menus, perfect for my use case and my system



Shells

These are my scripts, profiles, and .rc-files, used in terminal shells



Language



Swedish

Swedish is my native language



English

Growing up with the internet, I am completely fluent in English, and it is almost like a second native language



Spanish

I read Spanish for three years (during 7th-9th grade in grundskolan), while I nowhere near as proficient now I can still speak and understand basic sentences



Interests



Programming

In my free time I like trying new languages, doing projects, and tinker with config files and alike.



Photography

I also like photography, specifically nature and street photography, some examples can be seen under the Gallery page on my site, and on my Instagram.



UI/UX Design

A recent interest of mine is UI/UX. While I am not very experienced or knowledgeable yet, I think this field is very interesting and fun.



Tennis

I have been playing tennis for many years and am now also a help-trainer for some of the younger kids.



Grundskolan is swedish primary school, where you study everything from language, to social studies, to music. You attend grundskolan when you are between 7 and 16 years old.



Gymnasiet is swedish high school, here you can choose what line of work you want to study for, with different requirements, challenges, and possibilities



References are available through request via my email