

## Contact details

Vääränkoivuntie 8 as 16, 37630 Valkeakoski  
GSM 045-6313552  
firstname@lastname.com  
[LinkedIn](#)  
[Github](#)

## Education and work history

Greatest responsibilities during my time at Tamico Oy was managing data center, virtual environments and backup systems, working as technical support for sales and improving services.

On customer service side I did everything from local support to L3-support and some projects.

At Pihlajalinna I managed the server infrastructure and Microsoft365 and did cyber security work. I also implemented a monitoring solution.

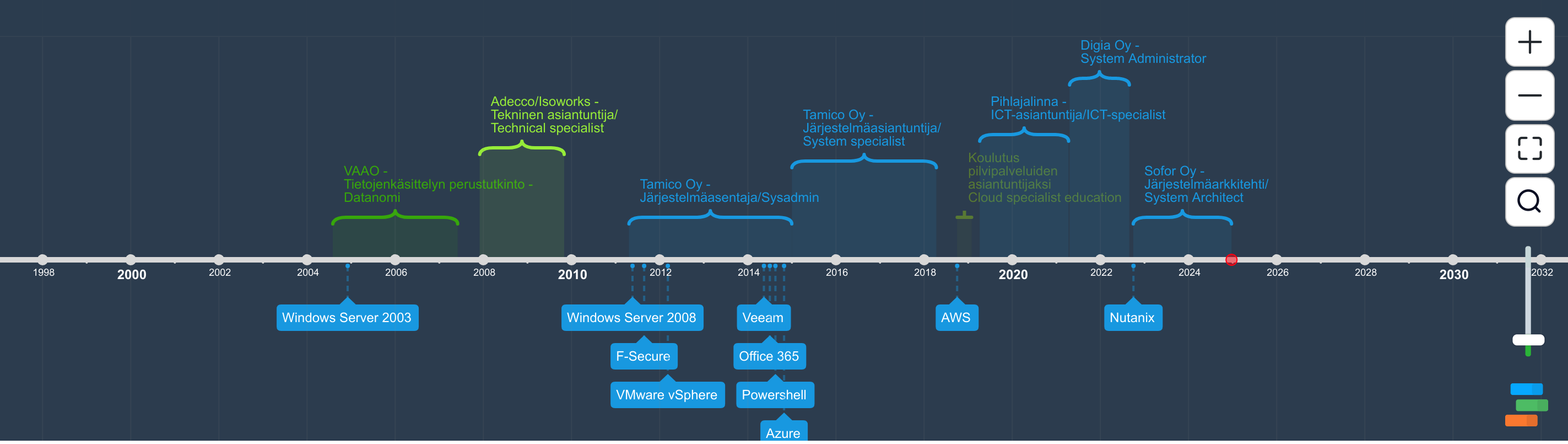
At Digia I worked with internal IT server infrastructure, Microsoft365 and Azure. Management, development and L2/L3 support.

Currently I'm working at Sofor Oy as a system specialist working with customers' virtualization and Microsoft-technologies. I'm also part of the internal cyber security team.

I'm also working as a pre-sales engineer, as well as helping in development and refinement of the services offered.

I did the Specification, selection, implementation and configuration of Professional services automation software (HaloPSA).

I'm improving and automating company processes to increase profitability and employee satisfaction as well as building integrations between HaloPSA and other software.

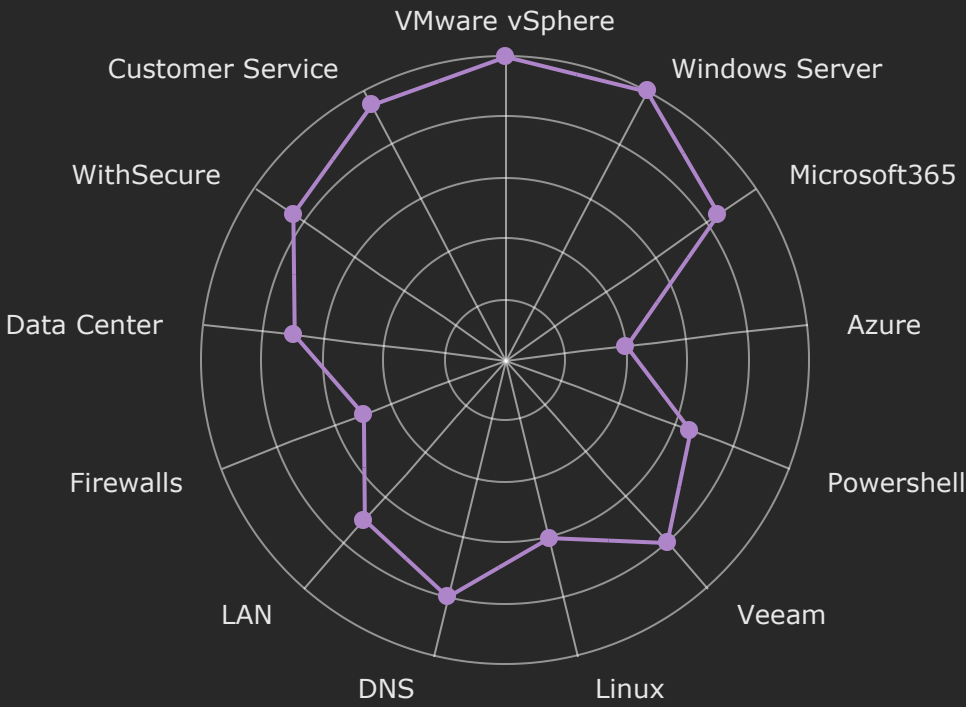


## Language skills

Suomi - Native  
Englanti - Excellent  
Google-fu - Excellent

## Best skills

JS chart by amCharts



## Certifications

F-Secure PSE/MSG - 2017  
F-Secure Client Security & PM - 2017  
F-Secure PSB - 2017  
Microsoft 70-640: Windows Server 2008 Active Directory Configuration - 2011  
Nutanix Certified Associate 6.5 - 2023  
Nutanix Certified Professional Multicloud Infrastructure 6 - 2023  
VMWare VSP 6 - 2017

## Hobbies

Home automation/IoT  
- Arduino/C++ -

Ingress - Mobile game  
- Teamwork -  
- Leading a team -  
- Strategic thinking -

Boardgames  
- Teamwork -  
- Strategic thinking -

Archery  
Playing PC games every now and then

[Download pdf-version](#)  
[Finnish version](#)