



# JONAS JULIN

DATA ANALYSIS & DATA INFRASTRUCTURE

## PROFILE

I am currently combining full-time work and academic studies, pursuing a Bachelor of Business Administration in Informatics with a specialization in Data Infrastructure and Cloud Services. I will be graduating by June 2026.

Through both my studies and personal projects, I have developed concrete skills in computer systems and information technology. My key areas of interest include databases, SQL, and data analysis.

## WORK EXPERIENCE

### ● Meric Wave Computanics Oy

Dec 2024 - Mar 2025

Technical intern

Data Analysis and cost management analysis using an open source Energy Management System, called OpenEMS. Main skills used were Python and SQL, with some Java. For BBA-IT studies.

### ● Joblink Oy

2019 - PRESENT

Customer Service Specialist , Retail

General Customer Service tasks, eg. refilling shelves, customer service, team-leading and overseeing departments.

## PROJECTS

### ● IoT-Project for studies: "RoomTracr"

Built an IoT-device that measured room occupancy rate with several data points, gathered data to a cloud-based database, and used the data in Grafana to visualize it.

### ● Self-learning project: Power BI-tools and data analysis skills

Using free programs and courses on the Internet to learn to use PowerBI- tools and learn skills relevant for data analysis.

## IT SKILLS

I am confident in the skills I have developed through my studies and years of hands-on experience in information technology. My core competencies include technical support such as troubleshooting hardware and software issues, database design and management using SQL, Followed by a solid understanding of Cloud Architecture and AWS.

In addition, I possess a broad range of complementary IT skills, including:

- Windows and Linux OS and their environments
- Microsoft Office/365 programs
- Java, Python, JavaScript basics
- data analysis using python
- Apache 2 server management
- Salt-stack management
- Windows Servers (Hyper-V)
- Fundamentals of Microsoft Azure