



# VILLEM SUURSOO

Data Analyst

## DETAILS

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## PROFILE

I want to find a job in a company where I can use all my strengths and do what I really like - work

Working with the team to find solutions to problems and contribute ideas for the company's growth. By nature, I am open, sociable, and helpful. Professionally, I am precise and consistent in what I do. I always contribute to teamwork and I try to be helpful in coming up with new ideas. The analytical skills I have and my logical thinking enable me to find solutions to problems.

## LINKS

[Linkedin](#) [Github](#)

## SKILLS

SQL

Python

Tableau

Microsoft Excel

R (programming language)

Data Analysis

## COURSES

Google Data Analytics Specialization

A/B Testing(Udacity - Google)

Analyze Data with SQL Skill Path(Codecademy)

Fundamental Math for Data Science(Codecademy)

## LANGUAGES

English

Russian

Estonian

German

## EDUCATION

Tartu Kutsehariduskeskus (IT-Support)

## PROJECTS

### **Bolt Partner Analysis**

Goal was to provide an executive summary of the partner balance (earnings, expenses, etc). Suggest KPIs to use to evaluate this table and add own suggestions on improving the table.

### **Chess Analysis**

The ultimate goal of the project was to analyze the various moves and strategies used in my chess games to gain insights into my gameplay and improve my overall performance. The project involved several steps, including data collection, cleaning, analysis, and visualization.

### **Enefit Green Wind Turbine Analysis**

I examined wind turbine performance and component failure data to draw insights and identify patterns. I analyzed data from two turbines in Q1 2022, identifying trends, calculating averages, and visualizing the data. I also analyzed data from 16 wind farms since 2008, determining the most common failures and problematic components. Additionally, I identified the most problematic wind turbine manufacturer and attempted to find the most problematic wind turbine overall.