



TOMI HAKALA

Problem solver

CONTACT INFO

Phone:
+358 40 7652534

GitHub:
[https://github.com/TomiHaka/
data-analytics](https://github.com/TomiHaka/data-analytics)

LinkedIn:
[https://www.linkedin.com/in/to
mi-hakala-931b62174/](https://www.linkedin.com/in/tomi-hakala-931b62174/)

Email:
tomi.hakala92@gmail.com

Open application

I'd be very interested to work with you, especially in the data-analytics landscape.

I've always been passionate to find new meanings and new ways to develop our business through data. Whenever I get a new metric to measure, I get excited and quickly try to figure out how to use this new metric to improve our work.

In my work I always make analytical decisions based on data and sometimes I had to invent creative ways to collect more data if I felt that we didn't have enough to make a good decision. One of my many examples is that I've analysed our product waste in my restaurant and compared the data with the sales data including the time of the day to the comparison (Breakfast, lunch, dinner, night or between these). This allowed me to locate at which time we are producing too much resulting to higher waste percent. And it also helped me to detect patterns between days and shift-managers. I've created several dashboards to visualise our goals better and to help my staff understand how our work affects those goals. And I have evident results of effective business and process development and even though my work experience is only from the service industry, the data behaves the same way no matter the industry. The data itself and the sheer amount of it is of course different, but the same logics and even some of the same tools can be applied.

I've deepened my data handling skills with studies for bachelor's degree for business information technology. I'm familiar with the ETL process (Extract, Transform, Load) and I've done data modification and querying using SQL in Microsoft's Azure environment. I'm experienced in Power BI and Python and below are some examples of my work.

I am positive and hard-working and I have been praised to be fair and encouraging team member. My employees have voted me the "Manager Of The Year" and last summer they also sent an article about me in the "Good Behind the Back" column in our staff magazine.

I am writing my thesis and finishing my studies by the end of this year so I can start as early as January. I think my experience as a business developer and my knowledge on data analysis will make me a great addition to your team and I look forward to your contact.

Best regards,

Tomi Hakala

PS.

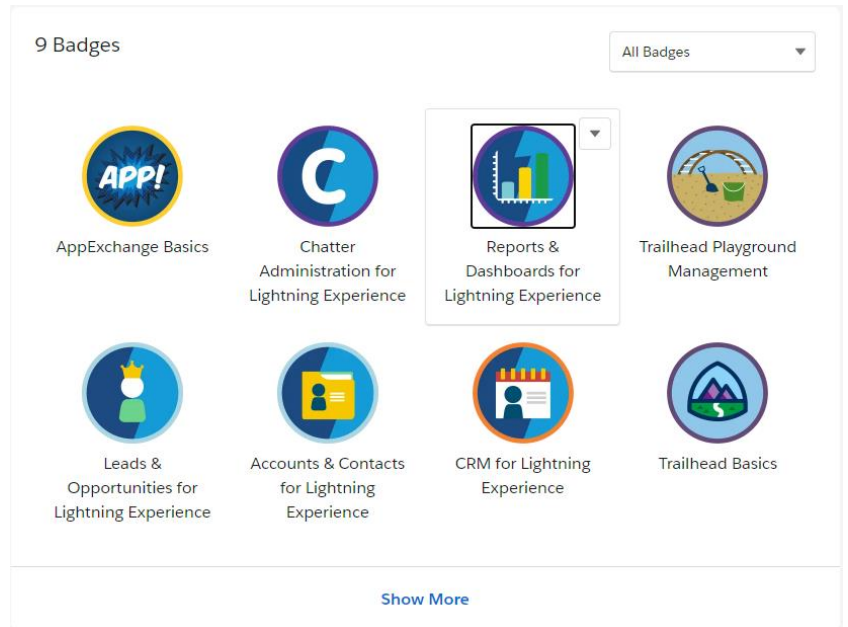
Below is some work I wanted to share with you. They are all available in my GitHub as well.

Sadly, I can't share the dashboards and analytics I've created in my work, or even pictures of them, but here are some examples I've done in my studies. I'd love to tell you more in a conversation.

A link to my Salesforce trailblazer profile.

<https://trailblazer.me/id/thakala1>

I've completed the module about Reports and Dashboards. And even if you don't use Salesforce's tools at your company the logic is very similar between platforms and I'm sure I'll quickly learn to use whatever system you are using.



GitHub link where you can find machine learning exercise I've done and the sales analysis that I did using Microsoft PowerBI.

<https://github.com/TomiHaka/data-analytics>

PowerBI file requires Microsoft PowerBI so if you can't open it no problem. I took a few screenshots from it and explained it briefly on the [PowerBIExamples.pdf](#).