

## Experience

Technical customer service specialist  
Teleperformance Sp. z o. o.

2019-  
now

- scripting and writing to a terminal in the shell
- using technical documentation for products and looking for solutions in internet resources
- reporting errors in software
- collaboration with other departments according to the policy of the company (agreement admin, sales department and after-sales department)

CS Production Planning & Control  
Yazaki Automotive Products

2016-  
2019

- searching and downloading data from the SAP program based on simple queries
- creating queries and processing data downloaded from SAP to create visualizations and reports in Excel
- short-term production planning using SAP software
- management of employee database and resources production using third party software (Enova 365)

## EDUCATION

Wyższa Szkoła Technologii Informatycznych,  
Katowice

2018-10  
- now

Engineering studies

Specialization: Software Engineering

Wyższa Szkoła Biznesu,  
Dąbrowa Górnicza

2015-02  
- 2016-03

Postgraduate studies, Academy of Sales Managers

Uniwersytet Śląski,  
Katowice

2009-10  
- 2013-09

History B.A.

## NON-COMMERCIAL PROJECTS

### ONLINE PLANNER

- data saved and updated in the MongoDB database via communication with MongoDB Cloud using MongoDB Atlas
- the navigation bar that allows to switch between three of the predetermined lists
- the possibility of coloring the entered tasks
- the possibility of deleting selected tasks
- adding new tasks to individual lists



# Daniel Szczotka

FRONT-END  
DEVELOPER

## Contacts details

+48 733 777 728

daniel.szczotka10@gmail.com

[github.com/Blagi-zmaj](https://github.com/Blagi-zmaj)

<https://www.linkedin.com/in/daniel-szczotka-537149162/>

## Technologies

### Front-end

HTML, CSS	EXPRESS.JS
GIT I GITHUB	EJS
JAVASCRIPT	SASS
ES6	MONGODB
NODE.JS	MONGOOSE
JQUERY	
REACT	

- modifying the content of currently added tasks (only locally)
- downloading meteorological data from an external API and display under the calendar in the form of text and icons
- determining the state of the weather

## TECHNOLOGIES USED:

HTML and CSS	Express.js
JavaScript	MongoDB
JQuery	MongoDB Atlas Database
EJS	mongoose
Node.js	ES6

Project is available here:  
<https://planer-ds.herokuapp.com/>

## Other

C++

JAVA

SQL

## Languages

Polski (native)

Angielski (B2)

I hereby give consent for my personal data to be processed for the purpose of conducting recruitment for the position for which I am applying.