



CONTACT



Aleksander Politański



+48 696-463-425



a.politanski@gmail.com

SALESFORCE RELATED SKILLS

APEX	◆	◆	◆	◆	◆
Visualforce	◆	◆	◆	◆	◆
LWC/Aura	◆	◆	◆	◆	◆
SOQL	◆	◆	◆	◆	◆
Flows etc.	◆	◆	◆	◆	◆
Javascript	◆	◆	◆	◆	◆
HTML/CSS	◆	◆	◆	◆	◆



OTHER SKILLS

R language	◆	◆	◆	◆	◆
MS Excel	◆	◆	◆	◆	◆
SQL	◆	◆	◆	◆	◆

LANGUAGES

Polish	Native
English	

EDUCATION

Master of Psychology |
Warsaw University 2009-2014



PROFILE

I have a solid knowledge of Salesforce platform - its out-of-the box functionalities and customization options. I'm constantly improving my Salesforce-related skills (4 certificates, *Focus On Force* courses) and programming in general (e-learning platforms like Udemy). I had a chance to use Salesforce in different roles - as end user, data analyst, tester and developer. I'm well organized, communicative, reliable and fast. As a psychologist by education, I'm more attentive to clients' needs. I always try to keep clients informed about the progress of my projects. I'm good at explaining technical solutions in a user-friendly language.

WORK EXPERIENCE (SELECTED)

Junior Salesforce Developer

CGI

01.2023--present

- Bug fixing (APEX, Visualforce, Lightning Components)
- Own projects (Custom Lead conversion, custom Lead Bulk Loader)
- Rewriting existing R scripts to APEX+Visualforce
- Writing APEX unit tests

Tester/ Junior Salesforce Developer

CGI

09.2021-12.2022

- Manual testing of the existing functionalities
- Writing APEX/R scripts to automate testing
- Writing APEX unit test
- Bug fixing (APEX, Visualforce)

Data Analyst

CGI

07.2019-08.2021

- Analyzing data using SOQL queries, Excel, R
- Loading data using Data Loader/ R scripts. Understanding data validation, APEX
- Writing R scripts to process/analyze large data sets
- Getting to know Salesforce platform, its data model, declarative automation methods



Data Processing Specialist -> Senior Data Processing Specialist -> Quality Assurance

nielsen

09.2016-06.2019

- Analyzing and processing large data sets, using Oracle SQL, Excel, R
- Working in internal Nielsen applications to process data
- Data visualisation (Excel, R ggplot2)