Marcin Greń

11 December 1993, Poland +48 502 918 482 marcin.gren@gmail.com https://github.com/MarcinGren www.linkedin.com/in/marcin-gren https://marcin-gren.netlify.com (portfolio)

Education

JUN '16

University of Silesia
Bachelor of Arts
Course: English
philology translation with
additional Chinese

JUN '18

University of Dąbrowa Górnicza (WSB) Post-graduate

Course: Data Science

Knowledge of

React

Javascript + ES6

Mobx Redux

CSS-in-JS

CSS / SASS / SCSS

HTMI

Webpack + Babel

Docker

Git

Jira

Agile + Scrumban

Jenkins

Node.js + Express

ESLint

Python

Java / Groovy

Selenium WebDriver

API Testing

VBA

SQL

Excel

R

Power BI

Descriptive Statistics Inferential Statistics

Experience

MAR '18- Currently

Software Engineer (QA) at Perform Group

Mostly backend API testing. Looking for edge cases using SQL. Developing automated tests in Groovy and Python. Assisting PO in with refining tickets. Maintaining Jenkins jobs. Small bash scripts. Improving overall quality through working on processes, code reviews, finding both business and technical improvements.

Tools: Python, Java, Groovy, Git, SQL, Jenkins, Jira, Bash, Kibana

Apart from QA duties - developed frontend for single page app from scratch for internal usage that allows people to perform data refreshments of the API.

Tools: React, Mobx, Webpack, Babel, React-router, SASS, REST, Websockets, Git

OCT '17- FEB '18

Junior Reporting and Analyses Specialist at ING Bank Śląski

Responsible for analysing processes performed within the department and providing recommendations on how to proceed in the future, statistical analysis, regressions, pulling data from MS SQL Server / Oracle DWH using IBM Cognos, data cleansing and wrangling, writing formulas and VBA macros, reports automatisation, managing Access database, data visualisation, presenting data on weekly basis.

MAR '17 - SEP '17

Reporting Specialist / User Admin at Capgemini

Three-person team sharing tasks of both roles for UK-based client. Creating daily, weekly, monthly and ad-hoc reports + dashboards. Using T-SQL and Excel for ad-hocs. Automatising reports using SAP BO: WebI and VBA. Maintaining user accounts in Active Directory, basic Powershell usage. Participating in migration from on-prem to o365. Daily conf-calls with both other teams from around the world or client regarding migration. Creating and updating documentation.

AUG '16 - FEB '17

Customer Service Advisor at Capgemini

Supporting UK-based client as a service desk agent, troubleshooting PCs, software problems, network issues over the phone or email. Handling incoming requests, contacting various teams and updating users. Basic usage of Active Directory, CMD, Excel and various tools. Handling tickets using ITSM.

Languages

Polish - native

English - fluent in both written and verbal skills

German - learning (A2)

Project Example

Website Link: https://spotify-artist-finder.herokuapp.com/

Repo Link: https://github.com/MarcinGren/SpotifyArtistFinder

Tools: Javascript, React, Mobx, SCSS, Node.js, Express, Webpack,

Babel, ESLint, Git

Description: This is the my previous project, currently working on another. I decided to create a website on which you can find artists and look for similar ones by using Spotify API, you can also check out their albums, play the previews of their songs and see information about them such as acousticness or danceability. Project included not only the frontend part but also server, webpack config, etc.

Still planning on some improvements - adding Prop Types, RxJS to avoid receiving incorrect data, unit tests - probably using Jest.

Most Recent Courses

The Complete Junior to Senior Web Developer Roadmap on Udemy	IN PROGRESS
User Experience Design Fundamentals on Udemy	IN PROGRESS
Docker Mastery: The Complete Toolset on Udemy	IN PROGRESS
Modern React with Redux on Udemy	OCT '18
ES6 Javascript: The Complete Developer's Guide on Udemy	OCT '18
Build Responsive Real World Websites with HTML5 and CSS3 on Udemy	SEP '18
The Web Developer Bootcamp on Udemy	AUG '18
Selenium WebDriver with Python 3.x on Udemy	FEB '18
Version Control with GIT on Udacity	JAN '18
HTML & CSS Syntax on Udacity	JAN '18
Manual Software Testing with bug reporting tool ALM/QC on Udemy	JAN '18
QA Expert: Software Testing+Bugzilla+SQL+Agile+Unix on Udemy	JAN '18
QA Software Testing Training Course on Udemy	DEC '17
Intro to CS and Programming using Python by MIT on edX	IN PROGRESS
Python Programming A-Z: Python for Data Science on Udemy	DEC '17
R Programming A-Z: R for Data Science on Udemy	NOV '17
Introduction to Python Programming on Udacity	NOV '17
, , ,	140 4 17
Introduction to Inferential Statistics on Udacity	AUG '17
Introduction to Inferential Statistics on Udacity	AUG '17
Introduction to Inferential Statistics on Udacity Introduction to Descriptive Statistics on Udacity	AUG '17 JUL '17
Introduction to Inferential Statistics on Udacity Introduction to Descriptive Statistics on Udacity Data Analysis Fundamentals with Tableau on Pluralsight	AUG '17 JUL '17 JUL '17
Introduction to Inferential Statistics on Udacity Introduction to Descriptive Statistics on Udacity Data Analysis Fundamentals with Tableau on Pluralsight Business Dashboards Fundamentals on Pluralsight	AUG '17 JUL '17 JUL '17 JUN '17