

Greta Robichaud

Email: greta.robichaud@gmail.com

Phone: +36202717229

Website: <https://gretarob.github.io/>

Github: <https://github.com/GretaRob>

Profile

I started exploring the computer science field to satisfy my curiosity and desire to deal with issues on my own. As a matter of fact, I derive pleasure from having the ability to fix and create things independently whenever I am facing a challenge while working on a computer. This feeling fuels my ongoing journey in learning.

Experience

Accedo Broadband, Budapest

since 2021 09

QA Engineer

- Participate actively as a member of an **Agile** Web platform team in each **Scrum** ceremony
- Work with the development team to identify & investigate issues, verify fixes, define new tests and improve test plans
- Participate in test design team discussions and be involved in test architecture/framework decisions
- Specify and recommend improvements to the software to enhance the user's experience
- Validate features from planning and test execution to release
- Work on automation testing strategy, select the best scenarios to integrate with the automation framework
- Write new and maintain existing tests in **Cypress**
- Take ownership of test automation of web repository/codebase, define automation tasks for a contractor and review their work
- Collaborate with other teams to solve issues and align functionality across all platforms
- Test with tools such as **Postman** and **Charles Web Proxy** Debugging tool

Projects

Buzzer

Source Code: <https://github.com/GretaRob/Buzzer>

Live Website: <https://buzzzerapp.herokuapp.com/>

Twitter-like social network website for posting. Instead of tweeting, users are buzzing. Registered users can create, edit and delete posts. Moreover, they can follow/unfollow other users and like/unlike posts. Website was built using **Python** and **Django** framework. Button actions implemented using **Javascript**. It is deployed on Heroku.

StoryTeller **Source Code:** <https://github.com/GretaRob/StoryTeller>

Live Website: <https://storytellernotes.netlify.app/>

Front-end website for posting your stories. It was built using **Javascript** and **React** library. Users can create stories, delete them and add them to favorites list. It is deployed on Netlify.

[More projects can be found here.](#)

Education

Vilnius University, Chemistry faculty

2010 09 - 2014 05

Bachelor of Science in Biochemistry

Final thesis: Investigation of lipase-catalyzed synthesis of various esters.

Others

Languages Lithuanian - native speaker, English - C2 (Proficient),
French - B2 (Advanced)