Passionate technical and programming engineer with a strong interest in development of applications, embedded systems, and IoT. I am driven by my curiosity and enthusiasm for exploring cutting-edge technologies and finding innovative solutions to complex problems. With a background in software design, development, and testing, I bring a creative and analytical mindset to every project I undertake.

Education

2019-2024

Information technology, *University of Technology*, Brno (CZ)

Unfinished bachelor's degree with interrupted studies during the pandemic (2020–2022).

2015-2019

Electrical engineer, High school of industry, Trnava (SK)

Finished with maturity exam (Slovak, English, Informatics, Matematics, Electrical engineering).

Experience

Vocational

08/2023-present o

Test Automation Engineer, Siemens Healthineers, Bratislava (SK), Part-time remote

Java, Selenium, Azure DevOps, Javascript, JUnit, Postman, IntelliJ IDEA

Responsible for development and maintenance of automated tests written in Java with custom testing framework for Polarion web application. Involved in development of browser script for generating code template from Azure DevOps for new tests, that reduces time needed for test creation. Improved speed of automated testing with API requests for test setup and teardown instead of using UI.

07/2021-09/2022

Test Automation Engineer, Accenture, Bratislava (SK), Full-time hybrid

Java, Selenium, Cucumber, GitLab, JIRA, JUnit, TestNG, SCRUM, Robot Framework, Postman, IntelliJ IDEA

Responsible for design, development and maintenance of automated tests written in Java (Selenium) and Cucumber for web application of an austrian insurance company. Applied continuous integration at GitLab with reports. In training during employment gained experience with API testing, CI/CD and Robot Framework.

Miscellaneous

10/2017-10/2018

Mobile phone repairman and shop assistant, *FixServis*, Trnava (SK), Part-time onsite Responsible for repairing mobile phones and selling accessories.

Projects

2019-present

Electric longboard, Longtime personal project

C, C++, Java, Android, ESP32, ESP-IDF, Arduino

Electric motor driven board powered with batteries and controlled wirelessly. Core of the project are microcontrollers programmed in C/C++ using ESP-IDF framework and Arduino libraries. Controllable with custom controller or phone Android application written in Java with more advanced options. Project development has started at high school, continued during university studies and is still ongoing.

2020 ⁶

Script for project testing, Personal project

Bash, Make, Valgrid

Bash script to run automated project testing. Script consists of operations for program build, memory check for leaks and invalid memory operations, program output comparison with reference. Testing can focus on selected parts based on user requirements. Made for university projects written in C/C++.

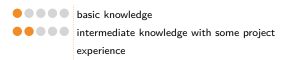
Slovak C2 Native speaker.

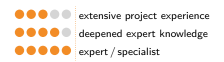
English B2

German A2 Learned during work at Accenture.

Spanish A1 Learning in free time.







	Level	Skill	Years	Comment
Language:	••••	Java	4	Testing, JavaFX and Android development.
	••••	C/C++	5	Algorithms, networking, embedded systems.
	••••	Bash (Shell)	3	Linux scripting, automation, testing.
	••••	HTML/CSS	3	
	••••	${\sf JavaScript/TypeScript}$	2	
	••••	Python	2	
		$\Delta T_EX/Markdown$	2	Writing documentation, bachelor thesis, CV.
		C#	1	
	••••	PHP	1	
	••••	SQL	1	
FW/Tools:	••••	Selenium	3	
	••••	Cucumber	2	
	••••	Postman	1	

| Certificates

 \S 22 Certification of professional competence for independent work on electrical devices up to 1000 V, in Electrician accordance with Slovak Regulation 508/2009. Certificate

★ Interests and hobbies

- o embedded systems, iot
- o linux server administration
- o computer networking
- o reverse engineering
- o snowboarding/skiing
- o hiking and working out
- chess