



Filip Farkašovský

Phone: +421 951 313 427

Email: farkasovsky.filip8@gmail.com

Address: Pribinova 64, 053 11 Smižany, Slovak republic

Portfolio: <https://github.com/FilipFarkasovsky>

Linkedin: <https://www.linkedin.com/in/filip-farkasovsky/>

PROFESSIONAL EXPERIENCE

Summer Internship – QA Engineer | july–october 2025

GEN (Avast), Brno, Czech republic

- Supported automation testing to streamline QA processes.
- API testing with Postman and reported issues with clear documentation
- Contributed to sprint planning, daily stand-ups, and regression testing
- Used Jira for bug tracking and sprint management in Scrum workflows.

Logistics and Inventory Assistant | 2023 – 2024

Syngenta Flowers, Rotterdam, Netherlands

- Problem solving in fast-paced environments
- Attention to detail and quality assurance

Camp Staff Member | 2021–2023

- Demonstrating strong teamwork and adaptability in a dynamic environment
- Developing clear messaging — a skill easily transferable to technical communication

EDUCATION

Applied Mathematics | Masaryk University | 2026–2028

- Masters degree in Applied Mathematics

Mathematics | Masaryk University | 2023–2026

- Bachelor degree in Mathematics and Economy
- Ranking among top 7% students of the study program
- Focused on Statistics, Data Mining, Exploratory Data Analysis, and Mathematical Modeling.
- Completed several academic projects using Python, R, MATLAB, and C, applying theoretical knowledge to real-world problems

Univerity of Murcia – Erasmus exchange program (Oct 2024–Feb 2025)

- Studied advanced courses in Mathematics in an international academic environment.

SKILLS

Quality Assurance and Agile Practices

- API testing with Postman, test case design, bug tracking, regression testing
- Scrum methodology, sprint planning, daily stand-ups, collaborative teamwork

Linux Environment

- Linux based systems (Ubuntu, Fedora)
- Skilled in package management and system monitoring
- Familiar with network configuration, permissions, and user management

C#, DotNET, Unity (GitHub)

- Multiplayer Networking systems
- Interpolation, lag compensation and reduction of redundant data-packages
- Car and plane physics simulations
- Procedural animations

HTML, CSS, Javascript

- Designing responsive, visually appealing layouts
- API integration (fetch, JSON), and simple form validation
- Understanding of basic principles of UX/UI

Mathlab, Python and R language

- Time-series analysis
- Econometric modeling
- Cellular automats

Source Control– Git

- Skilled in resolving merge conflicts
- Familiar with branching strategies