



# MARTIN HAVELKA

## PENETRATION TESTER

### CONTACT

- ☎ +420 777 718 369
- ✉ mhavelka77@gmail.com
- 📍 Prague
- 🌐 <https://daliq.cz>

### EDUCATION

Sep 2022 - Apr 2024

#### CTU PRAGUE

- Electrical engineering
- Paused

### SKILLS

- Practical Cybersecurity
- Python
- Medior knowledge of many tech stacks/languages
- CI/CD technologies
- Linux
- Hardware design
- Machine Learning
- Physics & Molecular Biology

### LANGUAGES

- Czech (native)
- English (Fluent)
- German (Basics)

### HOBBIES

- Climbing/bouldering
- Guitar, Piano, Banjo
- Cycling
- Working on side projects

### PROFILE

I am a penetration tester specialized in automotive, IoT and Infrastructure. In my free time, I enjoy tracking the latest technological advancements and I am passionate about understanding them deeply at the intersection of Hardware and Software. I consider my broad knowledge in Computer Science and the speed of learning my most unique qualities.

### WORK EXPERIENCE

- **Auxilium Pentest Labs** 2022 - PRESENT  
Penetration Tester (FT since 2024)
  - Working in a Leading Automotive Penetration Testing team
  - Finishing projects independently as well as in a 2-5 man teams.
  - Conducting Security research
  - Competing in CTFs
  - Implementing internal tooling
- **Broker Consulting** 2021-2022  
Back End Developer (PT)
  - Developing internal applications for financial consultants
  - Mostly Angular framework
  - e2e testing
- **Engramo English** 2019-2021  
Junior software developer (PT)
  - Member of an e-learning application development team
  - Executed projects independently in startup environment (e.g. automation of invoice verification flow using Node-RED and Rossum)
  - Team collaboration and use of project and code management tools (e.g. GitLab)

### RÉSUMÉ RELEVANT

2024 DEFCON CHV CTF (3rd place)

2024 Rivian Hackathon (1st place)

2025 Rakathon Prague

Top 1% at TryHackMe ([martin.havelka](#))

OSCP+ certified

Finishing Advent of Code every year since 2022

Many interesting personal projects (can be found on my website)