

Peter Marki

Software developer

peter-marki.web.app
marpeter00@gmail.com
github.com/pmarkee



I am a software developer with **4 years** of experience. My main expertise is **backend** development, but have done a small amount of frontend work as well. My primary language is **Go**, I have also worked in **Python** and **Java** and have a strong interest in **Rust**.

In my current and past agile teams I have been known for my careful, high quality work and extensive technical knowledge. My ambition is to keep learning and solving interesting problems in order to further my skills and be able to apply them to a wide range of technical challenges.

Languages

Hungarian (Native)
English (Professional)
German (Conversational)

Education

BSc in Computer Science
University of Szeged
2017 - 2021

Skills

Go
Python
Strong interest in Rust
Java
C, C++
MySQL, PostgreSQL
Familiarity with Docker

Interests

Motorsports
Video games
Reading
Swimming
Cryptocurrencies

Work experience

Fullstack software developer

Materna Radar Cybersecurity | 2023 - present

In 2023, I took on a new opportunity in Vienna. At Materna Radar Cybersecurity, I gained an insight into the cybersecurity industry as well as operations.

At Radar I have:

- troubleshooted complex issues across multiple applications in a **microservice** architecture
- gained knowledge in the topic of **containers** and orchestration
- supported colleagues in operations

Backend software developer

Sonrisa | 2021 - 2023

After I finished my bachelor's degree, I entered a Hungarian company called Sonrisa. At this company I got the chance to work on a complex web application and have also been responsible for the creation and maintenance of a data pipeline.

At Sonrisa I have:

- collaborated with a US-based corporation as part of an international team
- contributed to critical features by creating complex **CRUD** services and integrating **third-party APIs**
- supported junior colleagues by providing technical help
- created and maintained a **data pipeline** in **Python**

Software developer (part-time)

University of Szeged | 2018 - 2021

I started my career at the Software Engineering Department of my university. Here I learned many core technical skills such as the basics of **Linux**, **git** and working as part of an agile team. My tasks mainly included contributing to **open source** projects aimed at embedded and IoT use cases.