



Panyi Péter

Personal data

Pöltenberg Ernő Utca 2. 3/7.
8200, Veszprém
Hungary
+36 20 545 2496
peterpanyi85@gmail.com

CITIZENSHIP

Hungarian

DATE OF BIRTH / PLACE OF BIRTH

08. 10. 1985. / Dunaújváros

Links

[LinkedIn](#)

[GitHub](#)

[Private Company](#)

Skills

C



C#



C++



GitHub



Languages

Hungarian



English



Hobbies

Baking / Cooking

Nature / Sports / Health

Reading / Learning

Profile

I am an experienced software engineer with motivation to delve deeper into C# programming and also learn new technologies. I am currently learning .NET Blazor for website development and .NET Core and Entity Framework for backend.

Experience

Lead System Development Engineer, Continental Automotive Hungary Kft., Veszprém

January 2023 - ...

I am responsible for internal tool development and I am working on tools written mostly in C++ and a bit of .NET. These applications are used by other engineers at Continental to execute automated tests in HiL or SiL environment. As a Lead Engineer I am responsible for planning future projects and organizing development of new and future technologies.

Senior System Development Engineer, Continental AH Kft., Veszprém

March 2021 – January 2023

I am responsible for internal tool development and I am working on tools written mostly in C++ and a bit of .NET. These applications are used by other engineers at Continental to execute automated tests in HiL or SiL environment.

Software Development Engineer, Continental AH Kft., Veszprém

May 2015 – February 2021

I am responsible to implement requirements related to CAN BUS communication in C programming language. Tx and Rx signal handling, BUS monitoring (looking for signal invalid values, frame timeout-, DLC-, counter- and CRC errors).

Software Test Development Engineer, Continental AH Kft., Veszprém

September 2010 – April 2015

I am responsible to make automated test scripts based on requirements and run black box tests on a HiL test environment.

Education

Bachelor of Engineering – BE, Software Information Technology, University of Pannonia, Veszprém

September 2006 – June 2010

Learned how to create, introduce, maintain, service and develop software-oriented IT systems alone or in a group. Learned the ability of self-development.

Certifications

Advanced Level Test Analyst (CTAL), ISTQB

March 2015