



I work best when the target is clear for me. If I can try out new things with a try and fail attitude and when I feel if I reach the goal I will learn a lot of new stuff.

What I want most in my next job is to feel that my work is really matters and I can study a lot through my work. I also want to be a valuable member of a great team.

The biggest motivation(s) for me is that the world of coding is something that always evolving and full of new experiences so I am sure I will find my adventure here.

MENTOR&PSYCHOLOGIST INSIGHTS



STRONGEST ASSETS

- AMBITIOUS • DETERMINED
- PROACTIVE • MATURE
- FAST LEARNER

PRESENTATION SKILLS



EXTROVERT



INTROVERT

MARTIN WELTLER

JUNIOR SOFTWARE DEVELOPER PROFILE

SUMMARY

In the past years I worked as a mechanical engineer in the automotive industry. Mainly I had to focus on quality, so I have learnt to focus on the details through my work. I really enjoyed developing working processes and finding out how to make our product better and better. The reason I decided to learn coding is that I like to find out how to solve problems and make the code work instead of me.



STRENGTHS

Like to learn new things and I always try until I reach the goal.



SKILLS TO IMPROVE

Be tolerant even when things not going well.

LANGUAGES

HUNGARIAN



ENGLISH



TECH SKILLS





EDUCATION

2010-2014

BUDAPEST UNIVERSITY OF TECHNOLOGY
AND ECONOMICS
MECHANICAL ENGINEER,
BA DEGREE

2017

PROGRAMMING FOUNDATIONS
CERTIFICATE: SOFTWARE QUALITY
ASSURANCE
(LYNDA.COM))

WORK EXPERIENCE

2013-2014

AERODYNAMICIST

- Designing two element front wings
 - Designing and developing two element rear wing assembly
- Supporting team with CFD simulations in Ansys Fluent

2015-2017

SENIOR WARRANTY ADVISOR

- Responsible for technical verdicts
- Holding quality check meeting regularly
 - Ensure availability, productivity and performance
- Prepare and deliver warranty training
- Creating reports and daily statistics

2014-2015

LINEAR TECHNOLOGY ENGINEER

- Dealing with ball screws, linear guideways, linear actuators, linear and servo motors and drives
- CNC end-machining
- Negotiations with the customers
- Follow offers and products in SAP

2018

GREEN FOX ACADEMY-HÚLI

Junior Software Developer, Intern

- Working on a Java Spring backend



Favorite project

I was very enthusiastic about our DevOps project where we had to support our other team, by deploying their apps to Amazon web Service and create continuous integration for them with Docker and Jenkins. I also liked writing Java libraries and metric apps for future greenfox teams.

Next thing I want to learn

I want to dig deeper into Java, but there are several languages and technologies I am interested in like JavaScript (React, React Native, Angular), and Python (Spark).



FUTURE

BACKEND ☒ FRONTEND ☐ DEVOPS ☒ DATA SCIENCE ☐
FULL-STACK ☒ TEST-AUTOMATISATION ☐ EMBEDDED ☐
OPEN FOR ANYTHING ☒

