mobile: +421918191354

Available for relocation: <

location: Bratislava

GitHub: https://github.com/Matus28 Codewars: https://www.codewars.com/users/Matus28 Linked in https://rb.gy/ozhu0a





SUMMARY

Before Green Fox and my previous work, I was studying the Automation and Informatics of Machines and Processes at the Slovak University of Technology in Bratislava. I was so interested in automation that after graduation I worked as an industrial robot programmer, mostly on projects for German automobile manufacturers. Through these years I came across a lot of new technologies and procedures used to build a car body's frame. That helped me to develop technical thinking.

MOTIVATION

Finding ways for solving problems was always bringing me a sense of satisfaction. Solving problems is always connected with learning new things, and acquiring new skills that help me to improve myself, and my thinking. Learning programming language opens doors to new opportunities and that motivates me.

LANGUAGES

SLOVAK native **ENGLISH** fluent

Matúš Tatarko

JUNIOR FULLSTACK DEVELOPER

EDUCATION

2022

GREEN FOX ACADEMY,

JUNIOR FULLSTACK DEVELOPER

Workshop phase (10 weeks): TypeScript, Node.js, Express, MySQL,

Project phase (6 weeks): Docker, Git, GitHub, GitHub Actions, Microsoft SQL Server, Azure SQL Server, Unit Testing, Node.is, TypeScript, React, Jest, Cypress, Context, SCSS/SASS, Azure, Scrum

2015 - 2017

SLOVAK UNIVERSITY OF TECHNOLOGY IN BRATISLAVA, AUTOMATION AND INFORMATICS OF MACHINES AND PROCESSES, MA degree

2012 - 2015

SLOVAK UNIVERSITY OF TECHNOLOGY IN BRATISLAVA, AUTOMATION AND INFORMATICS OF MACHINES AND PROCESSES, BA degree

2008 - 2012

STREDNÁ PRIEMYSELNÁ ŠKOLA TECHNICKÁ. SPIŠSKÁ NOVÁ

TECHNICAL LYCEUM, High school graduation

WORK EXPERIENCE

2017 - 2022

PROCESS AUTOMATION SOLUTIONS S.R.O. (ATS INDUSTRIAL **AUTOMATION GMBH & CO. KG).**

INDUSTRIAL ROBOT PROGRAMMER

Prepare offline programs for robots. Commissioning an industrial robot on site. Creating final documentation for customers.

FUTURE

