

Contact Information

- +36 70 905 2190
- ✓ zalancserpak@gmail.com
- Pudapest, 1064

Studies

2021 - 2025

ÓBUDAI UNIVERSITY

• Engineering Degree

2017 - 2021 VASVÁRI PÁL GIMNÁZIUM

- High School Diploma
 - I spent my high school years in an English program, where I was introduced to IT. It was during this time that I realized my strong interest in programming and technology.

Skills

- Testing
- Programming and Development
- Artificial Intelligence
- Big Data
- Cloud Computing

Languages

English

Driver's License

CSERPÁK ZALÁN

Introduction

I am currently a student at Óbuda University, where I am expected to earn my bachelor's degree in engineering in mid-2025.

I work in Budapest at Siemens, where I am part of an Agile team focusing on test automation, managing sprint tests, and handling documentation.

I am proficient in several programming languages, including C#, Python, and Java, and I possess in-depth knowledge of SOLID principles, layered programming, and API management.

I have a strong passion for software development, particularly in the field of test automation, with experience in both manual and automated testing. Furthermore, I am proud to have received the National Excellence Award for my academic and professional achievements.

MUNKATAPASZTALAT

Siemens
 Test Automation Engineer
 TQA role

2023 march. - Present

At an Agile company, my role involves running, maintaining, creating, and documenting sprint tests.

AMBÍCIÓK

As a graduating engineering student, my goal is to apply my knowledge and skills to projects that offer innovative solutions for the industry or society.

In the long term, I aim to become an expert in my chosen field and work on solutions that create lasting value.

I intend to expand my theoretical knowledge with practical experience and remain open to learning new technologies and methods. My goal is to build a career that ensures continuous professional growth and challenges.

HOBBIK

In my free time, I enjoy working on hobby projects, and I am currently developing a website for my thesis, which is based on a large language model. Additionally, I love sports, hiking, and traveling.