

Csaba Potyók

potyok.csaba@uni-obuda.hu

Studies

FROM 2024 | BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS

- Computer Engineering MSc – Data Science and Artificial Intelligence major specialisation, Mobile Software Development minor specialisation

2020-2024 | BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS

- Computer Engineering BSc – IT Systems Design Specialisation

Awards

2021

- Kari BME Ösztöndíj

2022

- Nemzeti Felsőoktatási Ösztöndíj
- Kari IMSc Ösztöndíj

2023

- Nemzeti Felsőoktatási Ösztöndíj
- Kari IMSc Ösztöndíj
- Kari BME Ösztöndíj

Membership

- IEEE membership (membership number: 98683242)
- IEEE Control Systems Society
- IEEE Robotics and Automation Society
- IEEE Systems, Man, and Cybernetics Society

Experiences

1. DEMONSTRATOR | BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS | FROM 2022

- System Modelling (BMEVIMIAA00) exercises related to the subject, correction of exams.
- Exercises related to the subject Databases (BMEVITMAB04), participation in examinations.
- Conducting laboratory activities related to the course Programming 3 (BMEVIIIAB00), assessment of homework.
- Exercises related to the subject Digital Design (BMEVIMIAA03), correction of exams.
- Object Oriented Programming (BMEVIIIIBA02) - Conducting laboratory exercises, assessment of homework.
- Software Project Lab (BMEVIIIAB02) to conduct laboratory activities related to the subject.
- Conducting laboratory activities related to Systems Engineering Laboratory1 (BMEVIMIAC11).

2. RESEARCH | ÓBUDA UNIVERSITY | FROM 2022

- Involvement in university research and participation in research activities.

Language skills

- English: intermediate level (B2 - complex)
- German: intermediate written exam

Professional ability

- Programming languages learned: C, C++, Java, C#, Python, Javascript, Kotlin, Dart, Prolog, Elixir, Ruby.
- Familiar frameworks: Flutter, Ionic, React Native, Angular, Rails, Express JS, Spring, Qt.