Gergely Pósfai

Software Engineer, Biomedical Engineering MSc student



gergely.posfai98@gmail.com linkedin.com/in/mrposfai +36 20/542-9416

STUDIES

University of Óbuda, John von Neumann Faculty of Informatics, **Engineering Information Technology BSc**

Specialty: IoT, Embedded systems and Robotics

Year of graduation: 2022

Technical University of Budapest, Faculty of Electrical Engineering and Informatics, Biomedical engineer MSc

Expected year of graduation: 2024

PROFESSIONAL EXPERIENCE

IT Intern – Prezi.com Kft.

IT equipment maintenance

2018 Oct - 2019 Jan

Demonstrator - University of Óbuda, NIK, Software Engineering Institute

Subjects: Databases (SQL), C# programming, Web development (Java EE)

2019 Jan - 2020 Oct

Software Engineering Intern – Robert Bosch Kft.

Product line development of service features for radar system

Skills: C++ (embedded), Python (development tools), MATLAB (measurement analysis)

2021 July – 2022 Jun

Embedded Software Engineering Intern – Silicon Laboratories Hungary Kft.

Bluetooth Low Energy SDK development

Skills: C (embedded), Bluetooth Low Energy, SDK development

2023 Feb - 2023 Jun

Associate Researcher – Obuda University, Physiological Controls Research Laboratory

Modelling, Simulating and Controlling Physiological Systems

2023 Dec -



PERSONAL SKILLS

Languages: English (C1), Hungarian (native)

Programming languages: C/C++, C#, Java, Python, Julia, (LabVIEW)

Other skills: Git, Bitbucket, Jira, Scrum, MATLAB & Simulink, SQL, MS Office

Driving License: category B

PROFESSIONAL PROJECTS

Temporary surgery scheduling management desktop application [2020 Jun.]

Client: Bajcsy-Zsilinszky Hospital (Budapest), Department of Surgery

Experience: C# (WPF for .NET Framework), specification writing

Cyclist assistant device [2020 Nov.]

Achievement: Univ. of Óbuda 52nd Scientific Students Association conference IT section #2, 1st price

Experience: C (embedded), Python, 3D printing, sensor programming, documentation writing

A Model of the Maldistribution of Ventilation and Perfusion, in the Lungs of Heart Failure Patients [2024 ápr.]

Journal: Acta Polytechnical Hungarica, Volume 21, Issue 9

DOI: 10.12700/APH.21.9.2024.9.10