

ROLAND KOVÁCS



kovirolig@gmail.com

+41 78 301 4969

<https://www.linkedin.com/in/kovirolig/>

EDUCATION, CERTIFICATIONS

- University of Debrecen: **Computer Science** BSc
- Microsoft Certified: **Azure Data Fundamentals**
- Microsoft Certified: **Azure Fundamentals**
- ISC2 Certified in Cyber Security

RELEASED HOME PROJECTS

ROLIPPO Mobile app to create & share shopping lists without registration. Released to PlayStore.

Tools: C#, ASP.NET, Xamarin.Forms, SQL, Azure

TICKETEDIT Bulk PDF ticket processing program. First home made project I sold.

Tools: C#, Pdf processing, WPF

PROFESSIONAL EXPERIENCE

UBS

SOFTWARE ENGINEER

Developer in the SMTP integration project, also responsible for building and maintaining email and unstructured-data encryption/decryption solutions, while contributing to the full SDLC, CI/CD pipelines, and Azure-based projects.

Keywords: C#, ASP.NET, MIP, Perl, AIP, encryption/decryption, CI/CD, Linux, Azure, Postfix, SMT, Docker, Kubernetes

ZURICH, SWITZERLAND

April 2023- Onwards

VARIAN

SOFTWARE ENGINEER

Maintain one of the world's leading oncology information software (ARIA OIS, Radiation, Medical and Surgical Oncology Information System). Medical device documentation. Resolved customer complaints and contacted users when necessary. Led feature implementations and brought several projects to release. Bring several projects to release.

Keywords: C#, WPF, TFS, Azure DevOps, TeamCity, Build Management, Mentoring, Scrum

BUDAPEST, HUNGARY

DECEMBER 2019 – April 2023

EVOSOFT

SOFTWARE ENGINEER

Responsible for taking over a software package in Hungary from a German team. The software is used by the CNC machine manufacturer to create and run projects for commissioning and production of a machine.

Keywords: C#, WPF, WinForms, Jenkins, Scrum, multinational-company

BUDAPEST, HUNGARY

JANUARY 2019 – DECEMBER 2019

LABTECH

SOFTWARE DEVELOPER

Developed Cardiospy, an ECG analysis software for both desktop and mobile platforms. Rewrote hardware testing software from scratch, implemented new features, and handled user complaints, investigations, and fixes.

Keywords: C#, WinForms, Jira, Jenkins, Hardware-testing, Healthcare

DEBRECEN, HUNGARY,

JANUARY 2017 – DECEMBER 2018

OZEKI INFORMATICS

JUNIOR SOFTWARE DEVELOPER

Developed an ASP.NET framework and resolved bugs.

Keywords: C#, ASP.NET, HTML, CSS, Javascript, Jira

DEBRECEN, HUNGARY

MAY 2016 – DECEMBER 2016

PUBLICATION

EMBC 2018 - High Performance Medical Computing in Clinics with HuSSaR*, László Kovács¹, Roland Kovács², András Hajdu³