

## EXPERIENCE

### Director of Engineering - GoTo

May 2026 - Present

- Leading all former and new LogMeIn products' infrastructure platform organization.
- Leading LogMeIn Resolve's core development team.
- Leading all former LogMeIn products' cloud-based SaaS software development, and the operation of the cloud infrastructure.
- Oversee and improve incident management with the DevOps teams, taking part of the incident handling escalation process.

### Senior Engineering Manager - GoTo

February 2024 - April 2026

- Leading infrastructure platform organization for GoTo products.
- Leading all former LogMeIn products' cloud-based SaaS software development, and the operation of the cloud infrastructure.
- Oversee and improve incident management with the DevOps teams, taking part of the incident handling escalation process.
- Engineering Lead of Central, Pro, and Hamachi products (former LogMeIn).

### Engineering Manager II - GoTo

October 2022 - January 2024

### Group Leader - Continental

January 2021 - October 2022

- Managed 31 engineers and interns in Function Development department (built one team from 0 to 12).
- Cooperated with Continental ADAS on R&D initiatives.
- Supported function development of brake systems through software development, requirement analysis, and testing.
- Handled financial planning for department equipment and led department-wide agile transformation.

### Team Coordinator / Senior Function Development Engineer - Continental

January 2020 - December 2020

- Provided technical leadership for 15 engineers and interns.
- Offered technical support in requirement engineering, ISO 26262 compliance, and vehicle/simulator testing.
- Managed sprint planning, Scrum, Kanban processes, and resource tracking.
- Conducted requirement engineering including trace, analysis, and ISO 26262 compliance.
- Supported international projects in full life cycle (AUTOSAR C development, documentation, measurement analysis, vehicle testing).
- Actively participated in University of Pannonia cooperation through lecturing and presentations.

### Local Package Coordinator - Continental

January 2019 - December 2019

- Provided technical leadership for 20 engineers and interns.
- Delivered technical support in requirements, ISO 26262, and vehicle/simulator testing.
- Managed sprint planning, Scrum/Kanban processes, and resource allocation.

### Function Development Engineer - Continental

February 2017 - December 2018

- Performed requirement engineering with trace, analysis, and ISO 26262 compliance.
- Supported international projects in full life cycle with AUTOSAR C implementation, documentation, and measurement analysis.
- Lectured and presented at University of Pannonia partnerships.

### Software Developer

August 2015 - February 2017

- Freelance projects for small businesses and university research groups.

## EDUCATION

### MSc, Computer Science Engineering - University of Pannonia

2018 - 2020

Specialization: Software Systems and Computer Networks.

Thesis: Investigation of the unit commitment problem.

### BSc, Computer Science Engineering - University of Pannonia

2014 - 2018

Thesis: Automatic route search with drone.

## SKILLS

<b>Engineering &amp; Management:</b>	Engineering Management, People Management, Technical Leadership, Project Management, Agile Methodology, Scrum, Kanban
<b>Cloud &amp; DevOps:</b>	AWS, Azure, Oracle Cloud (OCI), Cloud-based SaaS, DevOps Engineering, CI/CD, Terraform
<b>Software Development:</b>	C++, C#, .NET, Java, Python, AUTOSAR C, SQL
<b>Specialized Skills:</b>	System Design, Requirements Engineering, Incident Management, Data Analysis, ISO 26262, Automotive, Industrial Printers
<b>Tools &amp; Platforms:</b>	Git, GitHub Copilot, Claude Code, Bitbucket, Visual Studio, Qt, Linux, Windows, Debian
<b>Languages:</b>	English (Fluent), Hungarian (Native)