# CURRICULUM VITAE

## Personal Data

Name: Tamás Hudák Location: Nyíregyháza, Hungary Phone: +36 30 493 67 59 E-mail: tamas@hudak-balogh.hu

Site: tomhudak.github.io



### 2021 -LogMeIn, Senior Software Engineer

Remote (Budapest), Hungary

Creating unified admin solutions for market leading password manager LastPass and GoTo products.

**Project:** Full-stack web application development, API integration.

Stack: AngularJS, React, TypeScript, Java, PHP, Jest, Selenium, MySQL, TeamCity, Docker

### 2018 - 2021 Betsson Group, **Development Team Lead, Senior Developer**

Budapest, Hungary

Developed back office tools for Sportsbetting Traders. Scrum master and later team lead. On-call support.

**Project:** Full-stack web application and distributed event-driven microservice system development.

Stack: Angular/JS, SignalR, ASP.NET Web Api, C#/.NET Core, MSSQL, RabbitMQ, Redis, TeamCity, Splunk, Docker, DDD, (Some experience with Elasticsearch)

#### 2017 - 2018 Betsson Group, Backend Developer

Ta' Xbiex, Malta

Developed and maintained backend services for online sportsbook bet placement and settlement. On-call support. Breaking down monoliths to scalable microservices.

**Project:** Distributed, event-driven microservice system, designed for high peak loads.

Stack: WCF, ASP.NET Web Api, C#/.NET Framework, MSSQL, Specflow, RabbitMQ, Redis, TeamCity, Splunk, DDD

#### 2013 - 2017 RDI Software, Software Developer

Debrecen, Hungary

Developed back-end and back office tools of the delivery ordering system of McDonald's.

**Project:** Monolith services refactored to HA, scalable system. Thick client ported to web application.

Stack: AngularJS, Node.js (TypeScript), C#, MSSQL, Redis, RabbitMQ, Selenium, Jasmine, Cassandra, Specflow (ASP.NET MVC, WCF, Silverlight MVVM, on Legacy systems)





Developing new financial, logistics and administration modules for the company's ERP system.

Stack: C#, Visual Basic, MSSQL

# **C**ERTIFICATIONS & WORKSHOPS

2020	Designing Microservices (NDC Workshop)
2019	Certified ScrumMaster
2015	MCPS: Microsoft Certified Professional
2015	MCTS: .NET Framework 4, Data Access
Education	
2009-2013	University of Debrecen, <b>Software Information Technology</b> (B.Sc.)
	Degree grade: good
	Title of thesis: Webshop Development for ERP Systems
2004-2008	Gyula Krúdy High School, Nyíregyháza (Hungary)
	High School Diploma
Language Skills	
English	Professional working proficiency
Hungarian	Native

Driving license

**O**THER

Hobbies, interests: cycling, playing strategic board games, stock market