ATTILA MIKLÓS NAGY

Hungary, 9641 Rábapaty, Bogyoszlói utca 18. | +36308692647 | rabaszoft@gmail.com

https://rabaszoft.hu



OBJECTIVES

Elaborate newer, simpler, more transparent development mechanisms and creating permanent technology

EXPERTISE AND SKILLS

My main field of expertise is the development of data collection and production control systems

Main tools: .NET, Core, C#, VisualSutudio, (MS)SQL, EntityFramework, Git

Other frequently used tools: SOAP and other webservices (mainly based on JSON), C++ (MVC and Bloodshield) for hardware communications, Siemens S7 comm, Razor, JavaScript, CSS, Batch, VBscript

Other, less frequently used tools, technologies: Java, AndroidStudio, Eclipse, Arduino, IoLink, Beckhof

EXPERIENCE

From 02.2019 IT production support at BPW Hungária Kft in Szombathely, Hungary

(with 2 months break)

Implementing, supporting, standby SAP

Developing, modifying, planning, supporting new and existing data acquisition systems (FullDevOPS)

Order based full queue controller systems (QAD and SAP is only the source

of the orders)

Between 06,2023

and 08 IT support, Taravis Kft, Sárvár, Hungary

IT supporting of production, standby, IT infrastructure maintenance, error

handling

Data mining, connecting different ERP systems, ERP error handling

From 01.2017 At IT sector: self-employer with many scope of activity (Hungary, Slovakia)

From 01.2011 to C# programmer at Flexmont Kft. in Veszprém, Hungary

02.2019	· Data acquisition systems, making of GUIs for specifical machines
	(target machines) in many areas of industry · Performed system administrator tasks
Before 2011	Primarily CNC programming jobs in many other industry, across the country
STUDIES	
In 2022	Redesign Program basic training (Újratervezés Program alapozó képzés), Budapest (Online), National Office of Vocational and Adult Education (Nemzeti Szakképzési és Felnőttképzési Hivatal)
In 2018	LabView Core1, Budapest, National Instruments
From 2009 to 20	012 Not completed at Győr in Széchenyi István University major in mechatronic engineering (Széchenyi István Egyetem mechatronikai mérnöki szak)
2000-2004	World Bank English-Electronic graduation (Világbanki Angol- Elektronikai Érettségi) at Fűzfőgyártelep, in József Öveges Vocational school and high school (Öveges József Szakképző Iskola és Gimnázium)
SOCIAL COMPETENCES	

SOCIAL COMPETENCES

Organizing, conducting Workshops, Projects, Company tours (hiking)

MANAGEMENT ROLE

Only in projects, local team management