

Barglazan Adrian



PERSONAL INFORMATION

Barglazan Adrian-Alin



, Romania



+40767345975

adrian.barglazan@yahoo.com

LinkedIn: https://www.linkedin.com/in/adrian-barglazan-85889038 | Github: https://github.com/jmaba

Gender: Male | Birthdate: 20/08/1986 | Nationality: Romanian

JOB APPLIED FOR

CV SUMMARY

I'm focused on continuous growth and learning in the area of software development.

I have special interests in Microsoft-related technologies, agile development, clean code, design

patterns - or put it in other words - doing the right things. Also interested in computer vision, machine learning

SKILLS SUMMARY

Technologies: ERP; ASP; C#; JavaScript; Microsoft Windows Forms; C++; WCF; SQL; JQuery;

Azure; Frontend; Backend; TypeScript; Cloud; GIT;

Frameworks: MVC; WPF; React; WebAPI;

Methodologies: Scrum; Kanban;

Others: Windows;

WORK EXPERIENCE 03-2022 - Ongoing

Full-time university teaching assistant

Project Name: Teaching assistant at Lucian Blaga University of Sibiu

Location: Sibiu, Romania

Project description and main objectives:

County, Romania I teach Data Compression and DirectX for 4th year students.

Among the sub-areas is image processing (compression).

Roles performed: Teaching Assistant;

Employer: Lucian Blaga University of Sibiu

09-2020 - Ongoing

Senior Software Engineer

Project Name: Senior Software Engineer at Cognizant Softvision

Roles performed: Senior Software Engineer;

Employer: Cognizant Softvision

09-2019 - Ongoing

PHD Student

Project Name: PHD Student at Lucian Blaga University of Sibiu

Location: Sibiu, Romania

Project description and main objectives:

County, Romania PHD at Lucian Blaga University of Sibiu - focus in media forensics.

Roles performed: PhD Student;

Employer: Lucian Blaga University of Sibiu



09-2011 - 02-2022 External associate teaching assistant

Project Name: Teaching assistant at Lucian Blaga University of Sibiu

Location: Sibiu, Romania

Project description and main objectives:

County, Romania I teach Data Compression and DirectX for 4th year students.

Among the sub-areas is image processing (compression).

Roles performed: Teaching Assistant;

Employer: Lucian Blaga University of Sibiu

04-2017 - 09-2020 Software Developer

Project Name: Software Developer at Lucian Blaga University of Sibiu

Project description and main objectives:

Sibiu County, Romania I'm working as senior developer in a large team developing an cloud ERP Single Page Application with many integrations.

We are a big team, cross located into several countries. As development process we use a variant of Kanban.

My responsibilities include among others:

- task clarification with our internal BAs, - breakdown & estimation - design & implementation and testing (manual tests + unit tests + integration tests) - coaching less experience team members, We also offer support - and investigate issues raised by our 2nd level support.

Regarding development below is a short list of technologies we use:

- for frontend plain old Javascript, Knockout, Jquery, react, typescript, underscore etc.
- for the backend we use C# (4.6.2), ASP.NET MVC + WebAPI, Azure sql, Azure Cloud service Importing things to be mentioned we use continuous delivery as a mechanism and we use GIT as repository, every merge to master must be approved (code review) done by at least another team member.

Roles performed: Developer; software developer;

Technologies used: ERP; ASP; C#; MVC; JavaScript; Less; SQL; JQuery; Kanban; Azure; React; Frontend; Backend; TypeScript; WebAPI; Cloud; GIT;

Employer: VISMA

09-2011 - 03-2017 Developer

Project Name: Developer at Lucian Blaga University of Sibiu

Project description and main objectives:

Sibiu County, Romania Worked in various teams focused on developing several projects in the Pharma sector.

I was the lead developer involved in all development phases - the client used the V model as a process (but internally we've used SCRUM and KANBAN).

Among responsibilities I can enumerate some:

- client interaction, - requirements elicitation, - risk management, - work breakdown structure of tasks, - software design and architecture, - high level estimations - monitor & help development team.

Because some of the projects were pretty old, I will just enumerate some of them: C#. C++, JavaScript, ASP, ASP.NET, ASP.NET MVC, Windows Forms, WPF, WCF Also I was involved in recruitment - I was responsible for interviewing (technically) candidates.

Roles performed: Developer;

Technologies used: ASP; C#; MVC; JavaScript; IT Recruitment; Scrum; Interviewing; Microsoft Windows Forms; Architecture; C++; WCF; Windows; WPF;





Employer: iQuest(Nagarro)

09-2009 - 08-2011 Developer

Project Name: Developer at IndSoft
Project description and main objectives:
Develop various ERP applications

Roles performed: Developer; Technologies used: ERP;

Employer: IndSoft

Project Name: Junior programmer at ITC Networks

Project description and main objectives:

Bug fixing and implementing CR for an operating system for routers

Roles performed: Programmer;

Employer: ITC Networks

Project Name: Junior programmer at IndSoft

Project description and main objectives:

Develop various tools used inside an ERP application

Roles performed: Programmer; Technologies used: ERP;

Employer: IndSoft

EDUCATION AND TRAINING

10-2009 - 08-2017 Computer Science

Master degree (2 academic years) University "Lucian Blaga"

10-2005 - 07-2009 Computer science

Bachelor degree (3 academic years) Lucian Blaga University of Sibiu

09-2012 SCRUM Master

PERSONAL SKILLS

Mother tongue(s)
Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	



Curriculum Vitae



English:	B1	B1	B2	B2	B1
German:	A1	A1	A1	A1	A1

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user Common European Framework of Reference for Languages

Computer skills and competences

#	Technology, Framework, Methodology and/or software	Competence (rating : 1 -5)
1.	IT Recruitment	5
2.	ERP	5
3.	ASP	5
4.	C#	5
5.	MVC	5
6.	JavaScript	5
7.	Scrum	4
8.	Interviewing	4
9.	Microsoft Windows Forms	4
10.	Architecture	4
11.	C++	4
12.	WCF	4
13.	Windows	4
14.	WPF	4
15.	Less	4
16.	SQL	4
17.	JQuery	4
18.	Kanban	4
19.	Azure	4
20.	React	4
21.	Frontend	4
22.	Backend	4
23.	TypeScript	4
24.	WebAPI	4
25.	Cloud	4
26.	GIT	4

#	Role and/or function	Competence (rating : 1 - 5)
1.	Developer	5
2.	Teaching Assistant	2
3.	Programmer	5
4.	software developer	5
5.	PhD Student	2
6.	Senior Software Engineer	4