CURRICULUM VITAE

Personal information:

Scrum master, Team Leader, Software developer. Main focus on C#, VB.NET. More than 10 years of commercial software development experience. Started as WinForm applications developer (scientific image analysis/spectroscopy projects). Last three years mostly focused on WebForm projects (complex SAAS DCS/ERP system).

- More than 10 complex Winform projects developed; More than 5 complex Webforms projects developed;
- Work as separate developer so and part of remote team. TFS/SVN using experience;
- Leadership and entrepreneur capabilities and experience;
- Strong self-organization and self-motivation;
- Live online always accessible per skype, e-mail, etc.

Please find more information below, or visit my LinkedIn page - https://www.linkedin.com/profile/view?id=125589646&trk

General:

Name	Taras Komenda	
Date of birth	7.09.1977	
Address	13b/55, Shota Rustaveli str., Lutsk, Ukraine	
Marital status	Married	
Children	Son, Daughter	
Phone	+38 (0332) 767126	
Mobile	+38 (050) 6581822	
E-mail / Skype	tkomenda@gmail.com / taras.komenda	
Hobbies	Music, fishing	
Driving license	Yes	

Education:

1994 -1999 – Lutsk State Industrial University (Lutsk, Ukraine).	Specialty - Electrical networks and systems REFERENCE — DIPLOMA WITH NOTIFICATION OF EXCELLENT PREPARATION
2001 – Kvazar-Micro (Kiev, Ukraine) educational centre (Microsoft official training centre).	Training in: Implementation Windows 2000 server and Windows 2000 professional (M2152); network decisions (K-100) REFERENCE - CERTIFICATE
1999 – 2004 – Vinnytsya National Technical University (post graduate course) (Vinnytsya, Ukraine).	Profile of my work: "Models and methods of the electrical systems electric load control in fuzzy conditions". Specialty — "Electrical networks and systems". REFERENCE — PH.D DIPLOMA
2006 – Walldorf, Germany, SAP Partners Port – NIR-ONLINE	Training in: Implementation analysis and mathematical modeling in spectroscopy REFERENCE - CERTIFICATE
2006 – Witten, Germany, OCS – optical control systems	Training in: modern optical quality control systems software development REFERENCE - CERTIFICATE
2007 – Mons, Belgium, CSI, Emerson group	Training in: Implementation trivector industrial fluids analysis REFERENCE - CERTIFICATE
2008 – Uden, Netherlands – RESER	Training in: industrial robotics systems software development REFERENCE - CERTIFICATE
2010 – Training Course USA OceanOptics company	Training in: Spectroscopic analysis software development REFERENCE - CERTIFICATE
2012 – Glyndwr university (Wales)	Academic placement: Electrical power micro grids management under the plug-in electrical vehicles impact REFERENCE - CERTIFICATES

Languages:

Ukrainian/Russian	Native
English	Fluent

Full time experience (from 2005):

2005 – 2012 Flokal, Netherlands www.flokal.eu www.micro-optik.com	Duties: Image analysis software/hardware development. Spectroscopy software development. position: senior .NET developer
2006-2011 (part time) Scopic Software, USA www.scopicsoftware.com	Duties: Rich internet applications (RIA) development. position: Flash/.NET Programmer
2012-2013 Scopic Software, USA www.scopicsoftware.com	Duties: Internal projects management; HR; Technical support. position: Director of operations
2013 - AXXOS, Sweden http://axxos.com/	Duties: ASP.NET (C#) DCS system development. position: TL/Scrum master ASP.NET software development.

Conferences: I participated in > 12 scientific conferences. I have more than 20 scientific publications.

IT Technologies:

	Microsoft Windows family	very good
Operating Systems	Linux family	average
	C#	very good
Program languages/scripts	VB.NET, ASP.NET	very good
i regram tanganges, compas	Jscript (JQuery, AngularJS)	good
	Devexpress components	good
	VBA	good
	SQL	very good
	HTML	very good
	Flash (Action Script 2.0, 3.0)	good
	Adobe Photoshop	very good
Office packages	Adobe Illustrator	very good
office packages	Microsoft Office	very good
	Microsoft Project	good
	Microsoft Visio	very good

Awards:

1996	Champion (second place) of the university contest for the best knowledge of programming.	
1997	Champion (first place) of the university contest for the best knowledge of programming.	
1999	Diploma with notification of excellent preparation (for high level of learning and preparation) (Lutsk State technical university).	
2001	Certificate (for high level of learning and preparation) (Official Microsoft training centre (Kvazar-Micro educational centre (Kiev, Ukraine)).	
2005	Ph.D diploma	

Year	Project	Description	Languages/Technologies/Databases
1998	MTES "Mathematical tasks in	Software package for evaluation and calculation	Delphi 3.0, SQL, Paradox.
	electrical systems"	of the electrical systems and networks	Matrix algebra on the base of complex
		parameters	numbers.
			App. Total lines of a code - 1000
1999	"Transfromator"	Software package for choosing transformators	Delphi 4.0, SQL, Paradox
		for main power station of the enterprise	
			App. Total lines of a code – 600
2000	Automated project service	Software package – system for automation of	VBA (Microsoft office). SQL. Ms Access
	, , , , , , , , , , , , , , , , , , ,	the project engineer activities (electrical systems	(
		design)	App. Total lines of a code – 3000
2000	Cathedra documentation	Software package – system for automatic	VBA (Microsoft office). SQL. Ms Access
2000	Cathedra documentation	preparation of department documentation.	VDA (MICIOSOFT OFFICE). SQL. MS Access
		preparation of department documentation.	App. Total lines of a code 400
2001	LogiC	Covint nacional for different nuces during	App. Total lines of a code – 400
2001	LogiS	Script package for different procedures during	VbScript
		domain authentification procedure	
			App. Total lines of a code – 200
2002	Daily graph optimization	Class (for Ph.D dissertation thesis)	Delphi 6.0
			App. Total lines of a code – 700
2003	MFC	Software for mass flow controllers' calibration	VBA (Microsoft office). SQL. Ms Access
		optimization.	, , , ,
			App. Total lines of a code – 800
2003	www.flokal.eu	Web-site (Flokal)	HTML, DHTML, VbScript, ActionScript,
2003	www.nokai.eu	Web site (Floral)	Flash.
			ı ıasıı.
			Content and available access to
			Content and graphic preparation
			Content – 71 Mb
2004	Fad	Working hours administration software package	VB.NET. SQL. TCP/IP. SMTP.
		according to the management standard	Ms Access
			App. Total lines of a code – 700
2004	www.appaco.com	Web-site (Flokal subdivision)	HTML, DHTML, ActionScript, Flash.
			Content and graphic preparation
			Content – 45 Mb
2004	www.sevenstareurope.com	Web-site (Flokal subdivision)	HTML, DHTML, ActionScript, Flash.
2007	www.sevenstareurope.com	Web-site (Floral subdivision)	TITTIL, DITTITL, ACTIONSCRIPT, Hash.
			Contact and amounting
			Content and graphic preparation
			Content – 5 Mb
2005	www.micro-optik.com	Web-site (Flokal subdivision)	HTML, DHTML, ActionScript, Flash.
			Content and graphic preparation
			Content – 60 Mb
2004	MaS	Management system for enterprise	ASP.NET. SQL. Ms Access
	Secured application (for internal	Stock, time management, tasks management.	
	use through internet)		
			App. Total lines of a code – 2400
2005	www.ocs-lab.eu	Web-site (Flokal subdivision)	HTML, DHTML, ActionScript, Flash.
2003		The site (Field Subdivision)	Time, bittie, ActionScript, Hasii.
1			Content and graphic proparation
1			Content – 31 Mb
2005	LogAn	Traffic analysis software reals ()	Content – 31 Mb
2005	LogAn	Traffic analysis software package for web-site	VB.NET. TCP/IP.
			App. Total lines of a code – 600
2006	Markup	Application for placement markups on picture for	VB.NET
		transfer relevant coordinated to c++ engine	App. Total lines of a code – 400
2006	3d models web-portal	Portal for 3d artists to publish and sell their 3d	ASP.NET, MySQL
L_		models.	App. Total lines of a code – 1800
2006	Player of video files for HDTV	2 versions of player, VB.NET and JavaScript.	VB.NET, JavaScript.
	format	Play 2 video files, in case of switching between	App. Total lines of a code – 900
1		them with effects of overlapping video and	
1		sound.	
2006	Whiteboard	Whiteboard application for a web-site with	ActionScript, Flash
2000	Villebourd	possibility to load images, put different markups	App. Total lines of a code – 2000
			Αρρ. Τοται iiiies oi a code – 2000
		on it and send data through perl or php engine	
2006	Course Constitution	to MySQL database.	VD NET CVN TCD/ID NCIC ETD VC
2006	Source Compiler	Software, which downloads source code from	VB.NET, SVN, TCP/IP, NSIS, FTP, VS
		SVN for projects, makes compilation, installation	App. Total lines of a code – 2000
		package and publish results on web server	
2004-	MIMAS, Smart-eye	Image analysis application	VB.NET, C#
2013	·		App. Total lines of a code – 6000
2009-	SNIRS	Spectroscopy analysis application	VB.NET, C#
2013		, and a series of the series o	App. Total lines of a code – 4000
2013	DCS (distributed control system)	Efficiency of the plant measurement	ASP.NET, C#
2013	software development	Emocrey of the plant measurement	/ OF HVET, Off
L	Software development		1