Liubomyr Shvets Name, Surname May 29, 1991 Date of birth: Single, male Marital Status, Gender: Nationality: Ukraine

Mobile number: +4915786432960;

liubomyrshvets@gmail.com-E-mail:

liubomyr.shvets Skype, LinkedIn, XING:

Behance https://www.behance.net/liubomyrshcd33



Job

September, 2016-currently	Illustrator of learning materials, Beuth High School of applied sciences, Institute of Distance Learning Berlin (Germany)
May, 2015-October, 2015	Sales and Customer relationship management (CRM), Plastixal Ltd. Wizna (Poland)
October, 2013-April, 2014	Software Localization Engineer, "Eleks" Ltd. Lviv (Ukraine)

Practical trainings

October,2016	Simulator Station Vattenfall
	Lübenau (Germany)
February, 2013-June, 2013	Probationer in Microsoft Student Camp Kiev (Ukraine)
April, 2012-July 2012	UEFA EURO 2012TM Volunteer in Information and
	Communication Technologies (ICT) Lviv (Ukraine)
June, 2011-July, 2011	National Technical University of Oil and Gas. Programming practice at Regional
	Pipeline Division "Prykarpattransgas" Ivano-
	Frankivsk (Ukraine)
May, 2010-June, 2010	"Evaluation Center of Ivano-Frankivsk". Programming practice
	Ivano- Frankivsk (Ukraine)
June, 2010-July, 2010	National Technical University of Oil and Gas. Programming practice at JSC
	"Ukrnafta"
	Ivano- Frankivsk (Ukraine)

Education	
October, 2016-currently	Beuth High School of applied sciences, Energy and Automation Systems, Master study Berlin (Germany)
October, 2014-January, 2016	High School of Agribusiness, Informatics in Agribusiness, Master study
	Łomża (Poland)
September, 2012-June, 2013	Ivano-Frankivsk, National Technical University of Oil and Gas, Faculty of
	Automation and Computer Sciences; got Master's Degree with honors Ivano-Frankivsk (Ukraine)
September, 2010-July, 2012	Ivano-Frankivsk National Technical University of Oil and Gas, Department of Military Training
	Ivano-Frankivsk (Ukraine)
September, 2008-June, 2012	Ivano-Frankivsk National Technical University of Oil and Gas, Faculty of
	Automation and Computer Sciences; got Bachelor's Degree with honors Ivano-Frankivsk (Ukraine)

September, 1998-June, 2008 Grants and awards	Ivano-Frankivsk Secondary School № 5, specialized in studying of German Ivano-Frankivsk (Ukraine)
October, 2016-September, 2017	Scholarship for Master study Konrad-Adenauer Foundation Sankt-Augustin (Germany)
October, 2015-July, 2016 August, 2013-September, 2013	Scholarship for research from Parliament of Berlin, Berlin (Germany) BAYHOST, Grant for language classes, Summer University Bayreuth University Regensburg (Germany)

List of publications

February, 2013	Relationship indicators drilling wells from an electrical axial force on the bit
February, 2013	The synthesis of Neuro-Fuzzy-controllers for controlling operation of GPU
September, 2011	Imitation modeling of the gas pumping unit (GPU) with adjoining pipeline

Additional skills/ Computer skills

Programming Languages:	Visual Basic, Assembler, C for Arduino
Databases:	MS Access, MySQL
Networking:	Ethernet, Profinet, Profibus, Fieldbus, AS-I, CANBus, SercosII, I ² C
Operating systems:	Windows, Mac OS, Android OS
Web Technologies:	HTML, CSS, JavaScript, Bootstrap, LESS, SASS
Design:	Adobe Photoshop, Illustrator, Robohelp, InDesign, Inkscape
Version control systems:	Perforce, eXe, GIT
QA/QC	Jira, Understanding of Fault Management, Problem Management and
	Operational Project Management
Others:	AutoCAD, Mathcad, Matlab (Statistics Toolbox, Optimization Toolbox, Neural
	Network Toolbox, Simulink, Signal Processing), Curve Expert, Kompas,
	XAMPP, CMS Joomla, WordPress MS Office, P-Cad, Visio, WinCC, Step 7,
	Trace Mode, ATPDraw.
I anguago skills	

Language skills

Language:	English, German, Polish (fluent),
	Ukrainian, Russian (native languages)

Projects

May, 2013-June, 2013 Worked in a team on the project of implementation Microsoft Dynamics AX, which gives the opportunity to cover all aspects activity of combine for production of paper and cardboard products and could be integrated with MESsystems. Designed a plan for implementation Microsoft Dynamics AX and presented it.

Professional skills

Automation and control systems development, Field Diagnostic and Installation Project Leading, Superior ability to resolve complex and usual automation systems problems.

Personal qualities

Knowledgeable, highly organised, sensible and practical, approachable and friendly, focussed, confident, flexible, adaptable