CV / Andrey Yaromenok

Mobile: +43 664 512 4398 (+Telegram, Viber, WhatsApp) | +38 050 778 7439; e-mail: ayaromenok@gmail.com; skype: ayaromenok;

Address: Marktsiedlung 19/10, 2454 Trautmannsdorf an der Leitha, Austria | Dragomanov 3\23,02068 Kiev, Ukraine

Updated: July 2018

CURRICULUM VITAE



Dipl. Eng. Andrey YAROMENOK

Personal data

Date of birth 02 August 1977
Place of birth Kiev, Ukraine
Citizenship Ukrainian

Language proficiency English (fluent), German (basic), Russian (mother tongue), Ukrainian (fluent)

Marital status Single
Opportunity of business trips Flexible

Education

09/1994 - 02/2000	Diploma of Engineer National Technical University of Ukraine Faculty of Aircraft and Space Systems, Department of Experimental Research Automation	
09/1994 - 06/1998	Diploma of Bachelor National Technical University of Ukraine Faculty of Aircraft and Space Systems, Department of Experimental Research Automation	Kiev, UA

Experience

11/2011 - current	Development/Consul ting, private entrepreneur	areas:	 Qt/QML, Computer Graphics/OpenGL/Vulkan; Digital Image Processing (OpenCVImageMagick); C++ development, High-Performance Computing/OpenCL,; Cross-platform development(PC/Mac, Mobile: Android, Blackberry, iOS); 	Kiev, UA
09/2010 - 09/2011	Own project Tech.Lead, private entrepreneur	prj: resp:	- high-portable game engine for mobile (meego/android) & desktop(lin/win/mac) - C++/Qt4/opengl/doxygen - investigation of cross-platform engine - base architecture & doc - research code - test code	Kiev, UA
09/2008 - 09/2010	Metaversum Roll-out Manager Head of QA dept.	prj: resp:	 virtual worlds, including Berlin, London, Singapore, NY, etc. complex client(C++/Python/Flash)-server(C++/Ruby/PHP/DB) application complete deployment process (RCS, team management, tests, installer, etc) QA (automated tools evaluation, concept development). Head of QA department client side technical analyse, including performance and stability code review (C/C++, particularly Python) 	Kiev, UA
10/2005 - 10/2007	Softline/Volia SW Manager/Tech.Lead	prj: resp:	 real-time(VR) and off-line projects for EON Reality (JS, Cg, C++, Shake) stereoscopic project for Softline/UA (C++/OSG) organize Softline 3D department from scratch technical/process infrastructure client communication, managing process technical investigation/decision. complete pipeline for real-time & off-line graphics 	Kiev, UA
01/2004 - 02/2005	<u>Diosoft Ltd</u> Software	prj:	- game Pirates of the XXI century - C/C++/OSG	Kiev, UA

CV / Andrey Yaromenok

Mobile: +43 664 512 4398 (+Telegram, Viber, WhatsApp) | +38 050 778 7439; e-mail: ayaromenok@gmail.com; skype: ayaromenok; Address: Marktsiedlung 19/10, 2454 Trautmannsdorf an der Leitha, Austria | Dragomanov 3\23,02068 Kiev, Ukraine

	developer/3D Graphic.	resp:	- research and development of game engine - pipeline for designers (maya/batch) - RCS setup for developers - documentation	
09/2002 - 06/2003	Artabel SA Software developer / team lead	prj: resp:	 scalable(cluster-based) OpenGL graphic architecture C/Linux kernel/OpenInventor/ ASGA ver. 3 - development, technical support ASGA ver. 4 - research and development 	Orsay, FR
09/2000 - 09/2002	FHHN - VVL Software developer	prj: resp:	- Virtual laboratory (remote education for Baden-Wuertterberg Ministeries of Education) - Java/C/GPGPU - Image processing algorithm (Java/C) - algorithm improvement - performance investigation	Heilbroon DE
10/1996 - 06 1999	Maestro Ltd	- 3d modelling - basic 3d programming, including VRML worlds		Kiev, UA

Knowledge

General

process	General software development (waterfall, scrum, kanban) Computer graphic software development (PC, cross-platform, embedded/game console) Computer graphic content development Pipeline (for real-time and off-line graphics) Performance optimization pipeline (target hardware, cross-platform) Software quality assurance (as test developer and release manager)	
---------	--	--

Software

general	Windows, Unix(Linux, IRIX, Android), OSX, DOS, OS/2	
language	C/C++, assembler (x86+SIMD/amd64, 56K, MIPS, PPC/Cell), Cg/HLSL/GLSL	
compiler	GNU gcc, Intel, CLang	
tools	DDD/GDB, AMD Code Analyst, OProfile, MS Pix, NVidia PerfHud, VmWare, git	
game engine	Monstrator (Diosoft/Pirates XXI), X-ray (GSC/Stalker), Gamebryo (Emergent)	
API	OpenGL, Qt5, ImageMagick, OpenCL, Vulkan	
2D/3D	Gimp, Maya	
docs	doxygen, confluence	
QA	vncrobot, Test Complete, Jira, Bamboo	

Hardware

general	PC/Mac, SGI, Blackberry Playbook, different Android, RaspberryPl/similar, Arduino			
specific	Graphic hardware: Nvidia, ATI (AMD), SGI Analog frame-grabber: IDS (Piranha/Falcon),microscope: Carl Zeiss Axiotron			

additional information can be provided on request