Ján Valiska

Curriculum vitae



Work experiences

2015-presence Kybernetika s.r.o, Programmer/Analyst, Košice.

2012–2015 **T-Systems s.r.o**, ICT Administrator, Košice.

Software projects

- 2015–2017 **Quality check of forgings** Software for checking geometric parameters of forgings. Used technologies:
 - CUDA, PCL, VTK, Eigen, OpenCV
 - o TCP/IP using boost::asio
 - o Oracle DB
 - SICK 3D sensors
- 2016–2016 Quality check of piezoelements Software for checking of salience and thickness of piezoelement. Used technologies:
 - o CUDA, PCL, VTK, Eigen,
 - o TCP/IP using boost::asio
 - Keyence 3D sensor
- 2016–2016 **Videograbber** The software that records videosequence from slow motion industry camera. Used technologies:
 - o C++
 - TCP/IP using Windows API
 - OpenCV
 - Allied Vision sensors
- 2015–2015 **TVA Marker** The software recognizes text marked on metal coils from both top and side view. Used technologies:
 - o C++
 - o TCP/IP
 - OpenCV
 - Allied Vision sensors

Education

- 2011–2015 **Doctoral degree**, FEI TUKE, Košice, Telecommunication.
- 2009–2011 Master degree, FEI TUKE, Košice, Multimedia telecommunication.
- 2005–2009 Bachelor's degree, FEI TUKE, Košice, Telecommunication.
- 2001–2005 **High school**, SPŠE, Michalovce, Telecommunication technics.

Doctoral thesis

Title Object tracking in video-sequences using Bayesian filters

Supervisor prof. Ing. Stanislav Marchevský, CSc.

Description The work is focused on developing and testing of particle filters performance using various devices. Objects are represented using single color or color histograms.

Master thesis

Title Analysis of MPEG-2 transport stream structure

Supervisor prof. Ing. Dušan Levický, CSc.

Description The work is focused on developing and testing of the transport stream analyzer. Software was implemented in Python language using PyQT graphics library.

University projects experiences

- 2013–2015 UWB-SeNet, Short-Range UWB Sensor Networks for Detection, Localization and Tracking of Moving Persons, Software developing and testing of UWB radar system on 32-bit ARM architecture microprocessor boards(Linux, TUKE Košice.
- 2013–2015 **PerLoc-3D-UWB**, Persons Localization in 3D Under Emergency Event based on UWB Radar System, TUKE Košice.
- 2011–2012 **CE II**, Center of Information and Communication Technologies for Knowledge Systems, ITMS 26220120030, TUKE Košice.

Teaching experiences

- 2013 **SPŠE**, Two months experience in Informatics course, Arduino programming in C/C++ language, Košice.
- 2012–2014 **T-Systems s.r.o**, Internal Linux/Bash programming trainer, Košice.

Languages

English writing form-advanced, speaking-intermediate

Computer skills

Operating GNU Linux, MS Windows, Typography LATEX, LibreOffice systems FreeDos

Programming C++11/14/17, Python, Bash, Web frameworks jQuery, Nette Framework,

C, Matlab, Ruby, PHP, Rails, Bootstrap

HTML, CSS, javascript

C++ Libraries OpenCV, Boost, Eigen, PCL, Project&Version CMake, git

VTK, Qt, Oracle OCCI, Beast control

Unite testing Catch, GTest IDE/Editors Vim/Neovim, QtCreator,

CodeLite, Visual Studio 2010/2015, Atmel Studio

Databases Oracle, MariaDB, MySQL,

MS SQL

OS Linux 12 years of experiences in Linux operating systems.

Scripting Operating system automation using Bash/Python scripts

Skills in electronics

Embedded Developing of simple systems using Arduino or other 8-bit AVR based or devices 32-bit ARM devices. Realised projects: Church 3-digit numeric display(IR controlled), Rotating coder controlled timer with 2x16 character LCD display, IR controlled HIFI DAC using Raspberry Pi ARM board.

PCB Design and realisation of printed circuit boards using KiCAD software.

Developing of PCB using negative photo-resist method

Competences and certificates

o Driving license, types: B1, B, AM

• Cisco Certified Network Assocciate(1–4.semester)

• T-Systems internal security certifications

Interests

Open-source I like open-source software.

software

Free time Family, literature, meaningful movie and soft-rock songs.

Personal informations

Date of birth 14.10.1986 in Michalovce

Family state married