

Miroslav Vitkov

Curriculum Vitae

TECHNICAL SKILLS

- EXPERT * C++14
 - * C11
 - * git

PROFICIENT

- * (embedded) GNU/Linux, Bash scripting
- * python3, matplotlib, numpy, sklearn, pandas
- * CMake, GNU make
- * MFX
- * R
- * Bayesian inference
- * Markov chains. hypothesis testing

EXPERIENCED

- * MatLab
- * digital and analog hardware design
- * USB, I2C, SPI firmware
- * Autodesk Inventor, SolidWorks, CATIA
- * SDL2, OpenGL
- * Haskell
- * OpenCV
- * pyQt
- * Deep learning
- * Computational linguistics

COMMUNICATION SKILLS

Bulgarian C2: Native speaker

ENGLISH C2: Fluent (Cambridge CPE)

GERMAN A1: Basic

Druzhba-2, Sofia, Bulgaria

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EDUCATION

2017 - NOW

Machine Learning Scien-

COGNITIVE SYSTEMS: LANGUAGE, LEARNING AND REASONING (MAS-

TER OF SCIENCE)

University of Potsdam, Ger-

many

2007 - 2016 Industrial Engineer

BACHELOR THESIS:

MULTITASKING AUTOTUNING PID CONTROLLER IN HEAT TRANSFER

APPLICATION

Technical University of Sofia

2003 - 2007

Communications technician

HIGH SCHOOL DIPLOMA Technical School of Commu-

nications, Sofia

PUBLIC PROJECTS

C++ face

Use OpenCV Haar cascades to identify persons.

C++ rocks

Multiclass classification. Uses dlib.

C++ silhouette

Human silhouette extraction using HOG descriptor, SVM classifier and adaptive background tresholding.

C micli

MIcro CLImate controller, an autotuning PID regulator.

C megaboot

Simple atmega 168 bootloader.

C cgetset

Generate getter/setter methods. Self-contained.

PYTHON rtplot

Realtime temperature plotting utility.

PYTHON gender

Guess the gender of the author of a short paragraph.

HASKELL voiceid

Identify diferent persons via speech.

LATEX rpg

A role-playing game.

INVENTOR gearbox

Gearbox design and technical drawings.

WORK EXPERIENCE

04 JAN 2016 - 07 SEP 2017

Euro Games Technology

C++ Linux developer

Developing core functionality for a large C++ system, subject to certification, legislation and money handling. Some of the daily tasks include:

- GNU utilities, Linux sockets, IPC, multithreading, bash scripting
- C++14, CMake, clang-tidy
- OpenGL, SDL2
- Bill acceptor device fail-safe communication and control
- scripting for gitolite server administration

20 May 2013 - 21 Mar 2015

Antelope Audio

C++ ARM developer

Implementation of a complex audio processing algorithm in C++ for ARM. Audio signal processing design (z-transform, filters, impulse response, amplitude and phase diagrams). GUI design with Python and Qt. OpenOCD and hardware considerations.

12 Feb 2013 - 13 May 2013

Johnson Controls

C embedded developer

Embedded C, concurrency, unit tests and documentation.

22 Aug 2011 - 15 Jan 2013

MM Solutions Ltd

C++ algorithms for Android

C++ with Boost, OpenCV etc. libraries for ARM. GNU/Linux and git. Digital video processing in 3D environment (quaternions, field of view, image recognition, gyroscopes).