## Miroslav Vitkov

# Curriculum Vitae

#### TECHNICAL SKILLS

GOOD LEVEL \* C++11, STL, OprnCV,

\* C11, UNIX,

\* git, GNU make, CMake

INTERMEDIATE \* python2, matplotlib,

numpy, pyQt

\* USb bus, OpenOCD,

\* avr-asm, digital hardware design,

\* LaTeX, Doxygen, UMLet

\* Inventor, SolidWorks

BASIC LEVEL \* FANUC G-Code,

\* MySQL

💪 | Sofia, Druzhba-2, bl. 202, app. 40

**a** 0895 735 164

sir.vorac@gmail.com
 sir.vorac@gmail.com

#### EDUCATION

2007-2011  $\,$  Industrial Engineering (in

English)

BACHELOR DEGREE

Technical University of Sofia

2003 - 2007 Communications techni-

cian

HIGH SCHOOL DIPLOMA

Technical School of Commu-

nications, Sofia

COMMUNICATION SKILLS

BULGARIAN Native speaker

ENGLISH Fluent (CPE Cambridge)

GERMAN Basic

PUBLIC PROJECTS

C++ identity

Identify persons. Uses OpenCV.

C megaboot

Simple atmega 168 bootloader.

C cgetset

Generate getter/setter methods.

Self-contained.

PYTHON graph\_temperature

GUI to track temperature

changes.

LATEX rpg

Role-playing game.

INVENTOR gearbox

Gearbox design and technical

drawings.

#### WORK EXPERIENCE

20 May 2013 - 21 Mar 2015

Antelope Audio

### C++ embedded 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++ embedded developer

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).