# Sergey Bashkirov

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### Summary

Application software engineer with R&D experience in software and firmware development for scientific devices with active open source community participation is seeking for a full time position in application development. Experienced in software and firmware development for Atomic Force Microscopy, semiconductor Kelvin probe analysis, Raman TERS imaging, electrochemistry, actuators control. I enjoy prototyping and problem solving process, adhere DP principle: don't choose one guess - try them all.

## **Areas of expertise**

Programming: Crossplatform, embedded programming, realtime Math: 2d/3d geometry, computer vision, machine learning, statisalgorithms, RTOS, embedded scripting, 2d/3d visualization

AFM: Contact, semicontact, Kelvin probe, MFM, PFM

tics, image processing

Raman: Confocal Raman, coupled mapping, TERS imaging

#### Personal achievements

- o Created from scratch software for controlling Atomic Force Microscope.
- o Reduced AFM modes development time and eased prototyping by implementing scriptable GUI builder and hardware embedded real time scripting language.
- o Reduced hardware design time by making expandable stackable PCB solutions consisting of identical PCBs. Made it for pheumatics control and stepper motors control.
- o Simplified "find the same place" task for AFM after sample reinstallation by making video aligning and navigation by video mode.
- Reorganaized production and supplies purchase processes by perforing statistical predictive contracts analysis. Made business control software for warehouse keeping, product assembling, purchasing and contracts tracking.
- Achieved high precision with equipment made of low cost components by applying machine learning techniques to calibration process.

## **Technical proficiencies**

**Programming**: C, C++, Java, microcontroller assembler

Platforms: Linux, Windows, ChibiOs, FreeRTOS

Frameworks: Qt, Boost, Swing, WxWidgets

Microcontroller series: ST Cortex-M; Atmel AVR8; Analog Devices Shark DSP, NXP ARM7TDMI

Visualization: Widgets design, Spatial, 3D geometry, 2D/3D visu- Math: Computer vision, Kalman filtering, machine learning, statis-

alization

Scripting: Lua, Ruby, Python, Maxima, SQL, R, Shell scripting Web technologies: Ruby-on-rails4, Javascript, Bootstrap

Various: PCB design, Spice simulation, electrical debugging, mature soldering skill

Prototyping: Capable to rapidly prototype electromechanical software and/or firmware controlled solutions

tics, data, image processing

# Most recent work experience

Aist-NT Inc. Novato, CA

Software Engineer

AFM software development, firmware development, image processing, AFM modes design, AFM-Raman coupling, actuators control, data acquisition and processing, production control

**Transmag** Santa Rosa, CA

Contract

USB based BLDC motor controller's interface development. Designed firmware, user interface, suggested proper USB schematics.

NT-Mdt Moscow, Russia

Software engineer

Scanning probe microscope and auxilary devices programming. Designing drivers, firmware, user interface, algorithms.

#### Education

#### Moscow Institute of Physics and Technology

Moscow, Russia

Master of Science in Applied Mathematics and Physics

 Most recent courses taken: Circuits & Electronics, Machine learning, Autonomous navigation, Kalman filtering, SAAS, Statistics with R, Node.JS, Angular.JS, Booststrap, JavaScript.

# Open source projects participation

grambo-pi.com: Created expandable stackable PCBs set for RaspberryPi computer for robot prototyping.

xonotic.org: Created Blend2map Blender3D to MAP exporter.

chibios.org: Submitted I2C slave mode driver, IWDG driver.

QtLua: Provided a patch making Object::connect() work in the same way as in Qt.

Gaw: Provided a patch fixing crashes with default configuration file for gaw waveform viewer.