Sergey Bashkirov

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Goal

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. The most recent work experience is related to Atomic Force Microscopy, Raman TERS imaging, electrochemistry, actuators control.

Areas of expertise

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

AFM: Contact, semicontact, Kelvin, MFM, PFM

tics, image processing

Raman: Confocal Raman, coupled mapping, TERS imaging

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 De- Prototyping: Capable to rapidly prototype electromechanical soft-

vices Shark DSP, NXP ARM7TDMI

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

Various: PCB design, Spice simulation, hardware debugging, ma-

ture soldering skill

ware and/or firmware controlled solutions

Most recent work experience

Aist-NT Inc. Novato, CA

Software Engineer

- o Created and maintained main AFM software.
- Designed scriptable GUI building framework and embedded real time scripting language for modes prototyping and customization.
- o Created firmware for a number of devices, designed PCB for a few hardware solutions.
- Created WEB based software for warehouse keeping, production control, expenses calculation, market forecasting.

Transmag Santa Rosa, CA

Contract

USB based BLDC motor controller's interface development.

- o Designed GUI for BLDC motor setup and testing.
- o Designed firmware for USB interaction and BLDC parameters read/write routines.
- Suggested USB part schematic design in order to provide reliable USB communication.

NT-Mdt Moscow, Russia

Software engineer

Scanning probe microscope and auxilary devices programming.

- Designed PCI driver and communication library for AFM controller. Created firmware, prototype soft for AFM controller.
- o Improved firmware and created UI for thermocontroller.
- o Designed UI and control algorithms for bipotentiostat coupled with AFM.

Education

Moscow Institute of Physics and Technology

Master of Science in Applied Mathematics and Physics

Moscow, Russia

 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.