

12 Meisenweg, Kaiserslautern, Germany, 67663

□ (+49) 177-8697826 | Image: mrkirillbykov@qmail.com | Mrkirillbykov@qmail.com | Wrww.kibk.ru | Image: mrkirillbykov



### Education

#### **Kaiserslautern Technical University**

MSc, EMBEDDED COMPUTING SYSTEMS, PART II

Germany 2018-2019

- SW (Assembly) and HW (VHDL) codesign of a distributed system
- Test Driven Development of a C++ library for ROBDD and state exploration. Performance optimization
- Implementation of a secure enclave for RISCV architecture

### **University of Southampton (GPA – 84.0%)**

United Kingdom

MSC, EMBEDDED COMPUTING SYSTEMS, PART I

2017-2018

- Digital SoC design using FPGA. Digital Signal Processing in a karaoke system
- Designing an application specific instruction set embedded processor (System Verilog), based on MIPS architecture
- Simulation, Synthesis and Layout of a cryptographic system

### Saint Petersburg Electrotechnical University (GPA - 100.0%)

Russia

BSc, Electronics and Nanoelectronics

2013-2017

• B.Sc. Thesis: Parameters and characteristics of a wireless MEMS passive vibro-accelerometer

## **Experience**

ARM Cambridge, United Kingdom

CONTENT CREATOR INTERN june-august 2018

- · Working in a big company. Collaborating between departments. Giving presentationg to large groups of people
- Writing Embedded C for MCUs. Showcasing the capabilities
- · Developing a software package for Automation. Using Python and Latex, JavaScript, HTML
- · Participating in organisation of a Summer school. Delivering workshops, designing challenges

### Saint Petersburg Electrotechnical University

Saint Petersburg, Russia

**ELECTRICAL ENGINEER INTERN** 

march-may 2017

- · Developing a MEMS vibro-acceleroment based on the oscillation circuit with variable conductivity. Was followed by a Bachelors Thesis devoted to the research of the device
- Calculation the parameters, simulation of the circuit (MultiSim), desing parts (SolidWorks) and assembling

Startup (Web-Studio) Saint Petersburg, Russia

WEB-DESIGNER

march-august 2016

- Backend web-developer using Python (Django), PHP and JavaScript
- · Was a part of a Small team, working on Short Term projects, under much stress, everybody had broad responsibilities. I got immence experience of working in stressful environment, quickly chaning areas, communicating with clients

### **Skills**

**Programming** Python, Embedded C, C++, TCL, LaTeX, Shell Script (Long-time Linux user)

Hardware FPGA, SystemVerilog, VHDL, SVA, Tidal, SystemC

Web-Devolpment JavaScript, PHP, HTML

**Languages** English - fluent, German - A2, Russian - native, Kazakh - Basics

# Extracurricular Activity \_\_\_\_\_

## "Memristors and its applications"

PAPER. YOUNG SCIENTISTS PAPER BOOK. PUBLISHING HOUSE - SAINT PETERSBURG ELECTROTECHNICAL UNIVERSITY

february 2016 Moscow, Russia

Saint Petersburg, Russia

XLIV-s All-Russian Open Competition in Fundamentals of Electrical Engineering FIRST PLACE

october 2015

Saint Petersburg Student Competition in Fundamentals of Electrical Engineering

Saint Petersburg, Russia

FIRST PLACE

MARCH 5, 2019 KIRILL BYKOV · CURRICULUM VITAE