# MIKHAIL SOLOVYANOV, MASTERS

Moscow, Russian Federation solovyanov.mm@phystech.edu +7-977-905-79-70

## **SUMMARY**

- Interdisciplinary electrical engineer, programmer and scientist with skills and experience in electronics, computer networks, programming, machine learning and measurements.
- Led development of a project resulting in a patent.
- Self-motivated, problem-solving and collaborative scientist with notable communication skills.
- Have no stress digging in interdisciplinary fields and learning new subjects on the fly.

#### TECHNICAL SKILLS

- Electronics IC design: Memory design and simulation, signals and systems, digital Electronics simulation, analog and digital IC design, experience simulating and working with ferroelectric capacitors and memristors (cells of ReRAM memory), mixed signal simulation, AC,DC,PZ,tran simulation, parasitic parameters' analysis. Control and signals theory. Operational amplifiers and comparators design. Experience of making layouts for 65 nm, 90nm, 180nm nodes.
- Electronics PCB level design: DC-DC converters, microcontrollers, analog electronics, impedance matched design. DIY audio effects design.
- Programming: General experience of collaborative functional and object-oriented programming. Working with data and data analysis. Data visualization.
- System administration: DEVops and Advanced Linux administration including ARM systems, Windows servers, deployment of VPN and other server client oriented soft.
- Networks and Computers engineering: Server and PC building for complicated tasks, building custom racks and networks.
- Microscopy/Imaging/Materials: SEM (Scanning Electron Microscope), Optical Microscope, ion arc and electron evaporator, resist centrifuge, lithography, ellipsometry, semi-professional Photography.
- Mechanical skills: Soldering (including 0403 SMD), Assembling and general mechanical engineering knowledge and experience. 3D slising and Printing.
- Computational and Machine Learning: Applied machine learning algorithms. General knowledge in framework programming. General knowledge of machine learning methods. Optimization algorithms and basic CV algorithms.

# SOFTWARE AND HARDWARE SKILLS

- Electronics IC design: Cadence virtuoso, SPICE, SPECTRE.
- Electronics PCB design: Altium designer, KiCad, STM32 cube IDE, Arduino IDE.
- **Programming:** Python, bash, C, verylog, verylogA, MATLAB.

# RESEARCH EXPERIENCE

# **MIPT Neurocomputing systems lab**

BS + MsC

Engineer

September 2017 to September 2021

- ullet This project coordinated by D.Negrov led to development of IC's with a  $Hf_{0.5}Z_{0.5}O$  based FRAM with 5nm thin ferroelectric
- Last year of work led to completion of essential analog components for memory testing chip. Developed comparators and Op Amps for ADC and DAC of SMU part of a chip.
- Responsible for development of a prototype of a memory compiler for new FRAM or ReRAM memory.
- Used computational methods to evaluate parasitics in prototype IC chips and measuring zonds.

Leading electrical engineer, project manager and network engineer

January 2021 to present

- Built electrical and software system to trigger and access 150 DSLR cameras in time window of 1ms. This biggest rig in Russia was made for making top edge 3D photorealistic models of people and animals for games, cinema etc.
- Developed software for obtaining and sorting photos from 150 cameras with USB, TCP and SSH protocols.
- Eventually managed team of 2 programmers and 2 mechanical engineers for making scanners upgrades.
- Built and maintained servers for four RTX 3090 graphics cards for ML load.

**UVL Robotics LLC** Electronic engineer / DevOps Feb 2020 to Dec 2020

Responsible for development and programming of a motherboard PCB for AI based drones.

- Created scripts for automated soft building on ARM64 Jetson Xavier NX computer.

#### **Tech Agent Startup**

Senior Electronics Engineer

September 2019 to July 2020

- Developed method to generate electrical impulses read by contact pulse-meter as human pulse.
- Developed commercial electronic device to work with almost any training apparatus.
- These projects led to the submission of a patent.

Ailiton medical research Unimed Group LLC

Senior Electronics Engineer

July 2018 to December 2018

• Led project focused on the developing a device to read a gel card using machine learning algorithms. Eventually led to the creation of a commercial electronic device.

#### **EDUCATION**

- Masters, applied physics and math, Moscow Institute of Physics and Technology (MIPT) department of quantum and physical electronics, 2021
- BS, Bachelor of applied physics and math, Moscow Institute of Physics and Technology (MIPT) department of quantum and physical electronics, 2019.

#### TEACHING AND MENTORING EXPERIENCE

- 2021 Led Laboratory work (creation of Scotty diode) on the department of solid state physics of MIPT.
- 2015-2019 Mentored 6 undergraduates in their day-to-day physics and math SAT-level exam prep.
- 2017-2018 Tutoring in summer camps (foxford.ru)

#### **AWARDS**

• Winner of The 62th MIPT Scientific Conference, in section of nanotechnologies.

#### **CONFERENCE PRESENTATIONS**

- International forum microelectronics 2019. Thesis: "Developing high energy efficient FRAM memory in neurocomputing application".
- The 62th MIPT Scientific Conference.. Thesis "Compiler for high energy efficient FRAM memory in neurocomputing application"
- The 63th MIPT Scientific Conference.. Thesis: "Development of SMU IC for testing energy efficient memories"

### **OTHER SKILLS**

**Software** Photoshop, InkScape.

Languages English: professional proficiency. Russian: native.

Photography Have experience in professional photography.

Hobbies Making DIY audio effects. Competition level dancer (WCS, Hustle), Really love building and maintaining computers.