ANASTASIIA FOKINA

Schaffhausen.Switzerland +41-76-264-84-53 fokina.as@phystech.edu

SUMMARY

- Interdisciplinary software engineer with skills and experience in machine learning, physics, and electronics (robotics).
- Self-motivated, problem-solving and collaborative scientist with notable communication and leadership skills.
- No lack in collaboration with colleges during work in large projects.
- Vast interests including technical fields, soft skills, and art.

TECHNICAL SKILLS

- Software Engineering: General knowledges in Machine Learning methods. General knowledges in OOP.
- Electronics: Soldering, microprocessors programming.
- Science: Wide range of general knowledges in Natural Sciences High Mathematics, Physics, Statistics, Electronics .
- Production: Photography portraits, reportage, food photography, nature, Videography
- Design: Photo retouch, 3D-modeling.

SOFTWARE AND HARDWARE SKILLS

- **Programming:** Python, C, C++, GIT, Arduino coding
- Design Software: Adobe Photoshop, Adobe Premiere, Adobe Lightroom
- 3D Design Software: Blender, SolidWorks
- Plotting: Origin, matplotlib

JOBS

Center of Molecular Electronics

MIPT

technician • Providing researches and molecular electronics. September 2019 to July 2020

- Participation in sensitive sensors and geophones development.
- Project was lead by I. Zaytsev.
- Conferences participation.

Media – center of Evening School of Physics and Technology

MIPT

Videographer

2017 to December 2019

- Lectures recording.
- Organization of live broadcasts.
- Video editing.

MIPT Media Center/ Media Club

MIPT

Photograph, photojournalist

2018 to December 2019

- Video recording.
- Photo reports of MIPT events.
- Photo retouch.

Evening School of Physics and Technology

MIPT

Computer Science Teacher

2018 to December 2019

- · Video recording.
- Photo reports of MIPT events Events: Days of Physics, Igromir 2018, Moscow Discofox Championship, MIPT graduations, Welcome Days e.t.c..
- Photo retouch.

EDUCATION

- Master in Computer Science and Software Engineering , Schaffhausen Institute of Technology, 2020 to present
- Masters in applied physics and math, Moscow Institute of Physics and Technology (MIPT), 2020 to present
- BS, Bachelor of applied physics and math, Moscow Institute of Physics and Technology (MIPT), 2020.

AWARDS

• 2nd place of 62 MIPT conference, in section of arctic technologies.

CONFERENCE PAPERS

• A SIMPLE AND CHEAP METHOD OF MET GEOPHONES AND SEISMIC ACCELEROMETERS TEMPERATURE SEN-SITIVITY STABILIZATION IN A WIDE TEMPERATURE BAND

September 2020

DOI: 10.5593/sgem2020/1.2/s05.053

Conference: 20th International Multidisciplinary Scientific GeoConference Proceedings SGEM 2020

 METHOD FOR ENSURING TEMPERATURE AND TIME STABILITY OF PARAMETERS OF MOLECULAR ELECTRONIC GEOPHYSICAL SENSORS FOR OIL AND GAS EXPLORATION SYSTEMS

September 2020

DOI: 10.5593/sgem2020/1.2/s06.091

Conference: 20th International Multidisciplinary Scientific GeoConference Proceedings SGEM 2020

OTHER SKILLS

Software Linux user, LateX

Languages English: B2. German A1. Russian: native.