Valeriya Pronina

Ph.D. student @ Skoltech Valeriya.Pronina@skoltech.ru https://vpronina.github.io/

Education

Skolkovo Institute of Science and Technology (Skoltech)

Moscow, Russia

Center for Computational and Data-Intensive Science and Engineering (CDISE)

2019 - present

Started a Ph.D. under the supervision of Prof. Dmitry Dylov on the topic

"Image recovery with trainable restoration algorithms"

École nationale supérieure des Mines de Saint-Étienne (EMSE)

Saint-Étienne, France

Biomedical Engineering and Design (BMED) - Master of Research

2017 - 2018

Thesis: "Human tissue characterization using machine learning approach"

GPA 15.52/20

Moscow, Russia

Bauman Moscow State Technical University (BMSTU)

Biomedical Systems and Technologies – Master

2015 - 2017

Thesis: "Development of a hardware-software complex for analysis of multichannel

signals for functional diagnostics" Graduated With Honors (GPA 5.0/5.0)

Bauman Moscow State Technical University (BMSTU)

Moscow, Russia

Biomedical Engineering – Bachelor

Thesis: "Development of a biotechnical system with an optical diagnostic channel"

Graduated With Honors (GPA 4.78/5.0)

2011 - 2015

Experience

CREATIS, Biomedical Imaging Research Lab (Lyon, France)

www.creatis.insa-lyon.fr

Master Internship

Research on Deep learning based material decomposition for spectral CT.

Mar 2018 - Sep 2018

GE HEALTHCARE, Industrial Conglomerate (Moscow, Russia)

Technical Sales Intern (Diagnostic Cardiology)

www.gehealthcare.com Mar 2016 - Aug 2017

Internship during Master studies in a Medical Equipment company.

Examination of equipment; organization of DEMO equipment movements to sites,

including preparation and verification of the support documents; preparation

of technical documentation.

www.yotadevices.com

Oct 2015 - Mar 2016

YOTA DEVICES, Mobile Broadband (Moscow, Russia)

Intellectual Property Department Intern

Analysis of algorithms and technical solutions for patentability of the Yota Phone;

creation and maintenance of a patentable objects database.

Honors and Awards

• Scholarship of the President of the Russian Federation (2016)

- Scholarship for students who have shown outstanding abilities in scientific and educational activities and work in priority areas of modernization and technological development of Russian Federation.
- Scholarship of the Academic Council (2016-2017, BMSTU)
 - Scholarship for students who have shown achievements in scientific and educational activities.

Core Technical Skills

Languages: Python, MATLAB, LATEX, Assembly

Libraries: Pytorch, TensorFlow **Operating Systems:** Windows, Linux

Publications

· Conference papers

- V. Pronina, F. Kokkinos, S. Lefkimmiatis, D. Dylov, "Microscopy Image Restoration with Deep Wiener-Kolmogorov filters", CVPR 2020 (under review)

• Conference proceedings

- JFPJ Abascal, N. Ducros, V. Pronina, S. Bussod, P. Douek, S. Arridge, A. Hauptmann, F. Peyrin. "Nonlinear material decomposition in spectral CT using deep learning". Applied Inverse Problems conference, Grenoble, 2019

Journals

- A. Dogadov, A. Maslov, V. Pronina, N. Rudnyi, A. Kobelev, S. Shchukin. "An EMG-based adaptive algorithm for motion detection in non-stationary noise". Biomedical radioelectronics, no.7, 2016 (in Russian)
- V. Pronina, P.Luzhnov. "Study of the algorithms for identifying motion artifacts in the analysis of signals in functional diagnostics". Scientific and Technical Bulletin of BMSTU, no.4, 2016 (in Russian)
- V. Pronina, P.Luzhnov. "Hardware-software complex for non-invasive analysis of glucose levels in the human body".
 Scientific and Technical Bulletin of BMSTU, no.8, 2015 (in Russian)
- V. Pronina, P.Luzhnov. "Hardware-software complex for detecting weak optical signals for analysis of transparent biological media". Scientific and Technical Bulletin of BMSTU, no.3, 2015 (in Russian)

Extracurricular Projects

LLC "Myolimb" (Moscow, Russia)

Participation in the development of a forearm prosthesis control system.

https://www.facebook.com/myolimb/ 2016-2017

European Synchrotron Radiation Facility (Grenoble, France)

Participation in the ESRF MD1142 project "Validation of spectral CT compared to monochromatic SR CT: Detection of early osteoarthritis".

https://www.esrf.eu

July 2018

Languages

Russian (Native), English (Advanced), French (Intermediate)