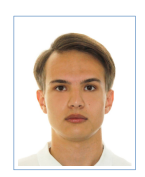
Alim Bukharaev

Curriculum Vitae

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Work Experience

2021-Present Junior Research Engineer, Intelligent Radiological Assistance Laboratories.

2020-Present Technician, Center for Neurobiology and Brain Restoration, The Skolkovo Institute of Science and Technology.

Education

2017-Present BSc in Applied Mathematics and Physics. Chair of Information Transmission Problems and Data Analysis, Phystech School of Applied Mathematics and Informatics, Moscow

Institute of Physics and Technology. Undergraduate student, 4th year (GPA 4.8/5).

Scholarships

2019–2020 Increased State Academic Scholarship Award for achievements in educational activity

2018–2019 Phystech Foundation Scholarship Award for top-ranked students of MIPT

Computer Skills

Programming Python, C/C++, SQL

Libraries pytorch, keras, tensorflow, opencv, numpy, scipy, pandas, matplotlib, flask

Tools Jupyter Notebook, git, ssh, PyCharm, Docker, SGE, TMUX, LATEX

Publications

Neuroscience Adapting Probabilistic U-Net for Midline Shift Detection IITP RAS (the lab)

and Medical In co-authorship and under supervision of Junior Researcher Maxim Pisov and Dr. Mikhail Belyaev Data Analysis Published as part of the ITaS'19 conference (the paper, the conference, poster & code);

> Abstract: Probabilistic U-Net is a novel deep-learning approach for am-BIGUOUS IMAGE SEGMENTATION TASKS, PROPOSED BY KOHL ET AL. IN THIS PAPER, WE ADAPT IT TO A TOTALLY DIFFERENT PROBLEM - MIDLINE SHIFT DETECTION, WHICH CONSISTS IN DRAWING THE CURVE THAT SEPARATES THE BRAIN HEMISPHERES ON A GIVEN MRI SCAN. WE COMPARE THE PROBABILISTIC U-NET WITH A PLAIN U-NET AND EVALUATE ITS ABILITY TO LEARN A MEANINGFUL LATENT SPACE

Projects

Medical Data Vertebral Fracture Detection IITP RAS (the lab) & Skoltech | March 2020 - Present Analysis The goal of the project is to develop software capable of timely detection and estimation of potential osteoporosis-related vertebral compression fractures.

Deep Learning Neuro-Ear As part of MIPT 6th semester CS and Optimization courses | poster A website featuring a neural network capable of distinguishing musical instruments by sound was written. Try it out at https://alimbfromlimb.oa.r.appspot.com! Please note

CVision Testing Pixellink () Laboratory of Hybrid Intelligent Systems, MIPT | February-April 2019

sound was written. Try it out at https://alimbfromlimb.oa.r.appspot.com ! Please not that the address is up to a change. Check the neuro-ear ? repo for updates

The goal of the project was to study how well a novel image-segmentation algorithm Pixellink \mathbf{O} works in collaboration with some text-reading models

Coursework

Mathematics Statistics (ongoing), Probability Theory, Stochastic Processes, Optimization Methods,

Computational Mathematics, Calculus (I, II, III, IV), TFCV, Functional Analysis, Linear and Abstract Algebra, Algorithms and Models of Computation, Discrete Analysis

Computer Python Programming, Deep Learning (specialization by deeplearning.ai) see cerificates, Science Hardware/Software Interface, Operating Systems (GNU/Linux), OOP (C/C++), Parallel

Programming, experience of working with the DICOM format

Other Projects and Homeworks

Data Science Breast Cancer As part of MIPT 7th semester Machine Learning course

Various ML techniques were tested on the Breast Cancer Wisconsin dataset

Data Science **Spectral Analysis ©** Supervisor Junior Researcher Artem Borzov, IITP RAS

Spectral Clustering Algorithm (according to Ng, Jordan and Weiss) was implemented on the Yahoo music dataset and compared with other clustering algorithms (repo: MIPT-IITP)

C/C++ **Bash emulator ?** A part of MIPT 3rd semester CS course

An emulater of the GNU Bash was written on $C++\,$

C **PDP-11 emulator** A part of MIPT 2nd semester CS course
An emulator of the PDP-11 16-bit minicomputer was written on C

Hobbies & Interests

Playing the guitar, English and Russian literature in the original, languages in general

Languages

English (Fluent, IELTS Academic 8.0), French (Basic), Russian and Volga Tatar (Native)

An electronic version of this CV with all working hyperlinks is available at https://github.com/alimbfromlimb/CV