Gleb Lukicov

PhD Candidate in Physics

Portfolio

★ https://glukicov.github.io

Contact

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Programming

Python, C++, Cython, SQL, Bash, LaTeX

Data analysis

Techniques

Fourier transform Monte Carlo methods Iterative optimisation

Python tools

NumPy, pandas, SciPy, Matplotlib, seaborn

Machine Learning

Techniques

Regression Classification Neural networks **GPU** utilisation

Tools

scikit-learn, TensorFlow, Keras

Software

Linux, PostgreSQL, Docker, JupyterLab

Languages

English (native) Russian (native) Latvian (intermediate)

Interests

Professional

Education outreach Technology blogging

Personal

Observational astronomy Thai kickboxing

? alukicov GitHub: in glukicov LinkedIn: @lukicov Medium: **y** @Gleb_Lukicov Twitter:

Profile

- Numerate and articulate PhD candidate; proficient in Python, C++, SQL.
- 6+ years of experience in applying advanced statistical methods to large datasets.
- Applied expertise with distributed computing systems: servers, grid, IoT.
- Practical experience with big-data collection, storage, processing, and analysis.
- Proficient in using scikit-learn and TensorFlow pipelines for a variety of projects.
- · Confident in the communication of technical topics to engineers, scientists and the general public, through 9+ years of education outreach and conference experience.

Experience

2017–2019 Fermi National Accelerator Laboratory, Researcher

- Chicago, USA
- Led the development of data optimisation software (Python, C++) in an 18 person team, improving the data quality by 4% and the yield by 3%.
- Derived calibration constants into the production PostgreSQL database, enabling the processing of 2 PB of data.
- · Managed the effort to add extra grid computing resources to the "common pool", and designed tools for data quality monitoring.
- · Headed computational study investigating statistical effects, and skimmed 0.5 PB of data into HDF5 tables for regression analysis.
- Supported the data collection as an on-call (24/7) computing expert.
- · Liaised with safety officers to ensure optimal data collection.
- 2015 **Paul Scherrer Institute**, *Trainee*

Villigen, Switzerland

- Prepared 24 TB for storage, and set-up a Linux analysis cluster.
- 2014 University College London, Research Intern

- Developed a QR-coded online database for over 300 research devices.
- Produced a software solution for equipment testing with Raspberry Pi.

Projects

2015-2016 Research Project

- Developed a hardware solution using an Arduino servomotor, SiPM and Sr-90 source for equipment testing.
- Produced a software model of the developed set-up for verification.

2015 **Group Project**

- Successfully led a group of nine students to build a radon detector.
- · Chaired monthly meetings and managed the group's budget.

Education

(expected)

2016-2020 **PhD** in Experimental Particle Physics

University College London

Thesis work focused on data optimisation and big-data analysis. Courses: Statistical Data Analysis, Entrepreneurial Skills, Data Science:

- ML theory and techniques for big-data analysis, cloud computing
- Logistic regression, SVMs, random forests, unsupervised learning

2012–2016 **MSci** in Physics with First Class Honours

University College London Courses: Scientific Programming, Statistical Physics, Electronics

Qualifications

2019 - Now Certificate in Advanced Machine Learning

Coursera

- Deep learning on Google Colab using TPUs and GPUs
- · Bayesian methods for ML, CNN, NLP, reinforcement learning

Awards

2018 Visiting Scholar Award (\$15,000) Universities Research Association Based on the evaluation of a research and budget plan