Viktor D. Khristenko

• Address 510/1-004 CERN, CH-1211, Geneva 23, Switzerland

• Phones +41 (76) 617-6750 • +41 (75) 411-2874 • +7 (910) 748-1514

• Email vdkhristenko1991@gmail.com

• Skype vitya.kh

• Linkedin https://www.linkedin.com/in/viktor-khristenko

• Languages Russian(native) • English(native fluency) • French(B1-B2)

Programming Skills

Experienced

 $C/C++/STL/Boost \bullet python \bullet Scala \bullet SQL \bullet Graphlab \bullet ROOT \bullet qit \bullet LaTeX \bullet scikit-learn$

Familiar

Apache Spark/MapReduce • Java • JScript • php • Elixir/Erlang

Professional Experience

Level-2 CMS Hadron Calorimeter Operations Deputy Coordinator

2015-2016

CERN - European Organization for Nuclear Research, Geneva, Switzerland

- "CMS 2015 Achievement Award"
- Responsible for Operational Aspects of all the Components of the *Calorimeter* System
- Coordination ⇒ Installation ⇒ Debugging ⇒ DataTaking ⇒ Status Report ⇒ Collaboration ⇒ Training Newcomers

Level-3 CMS Hadron Calorimeter Data Quality Monitoring Group Lead

2014-Current

CMS - Compact Muon Solenoid Experiment @CERN, Geneva, Switzerland

- Responsible for Data Certification Process Validating the Usability of Collected Data by Physics Analyses
- Designed and Implemented Criteria & Instructions targeting Calorimeter Performance Evaluation
- Complete Software Lifecycle Support for Critical Data-driven Quality Control Applications

Graduate Research Assistant

2014-Current

CMS Experiment @CERN, Geneva, Switzerland • The University of Iowa, Iowa City, IA, USA

- Big Data Analyses, e.g. Higgs Boson Searches
- Design, construction and analysis of *Monte Carlo* Simulations of Particle Detectors using *Geant4*
- Data Analysis and Operations Support for *Fermilab* T-1041 "CMS Forward Calorimetry R&D" Experiment
- Calibration of the CMS Hadron Forward Calorimeter using Radioactive Sources

Graduate Teaching Assistant

2012-Current

The University of Iowa, Iowa City, IA, USA

- Teaching Laboratory and Discussion Sections for General Physics Courses
- Grading Home Assignments for graduate & undergraduate level Courses.

Volunteer Assistant Tennis Coach

2013-2014

The University of Iowa Hawkeyes Men's Tennis Team, NCAA Division 1

Research Assistant

2009-2012

Coe College, Cedar Rapids, IA, USA

- Raman Spectroscopy Measurements of Titanium Oxide-based glasses
- Scientific Application Development for Nuclear Magnetic Resonance Spectroscopy

Education

PhD in Physics 2012-2017(Expected)

The University of Iowa, Iowa City, IA, USA

• Thesis Title, "Search for Standard Model Higgs Boson decaying via Dimuon Channel at $\sqrt{s} = 13$ TeV in CMS, Calibration of Hadron Forward Calorimeter in Preparation for Run 2"

BA Physics and Mathematics; Cum Laude

2009-2012

Coe College, Cedar Rapids, IA, USA

- Minor in Computer Science
- Dean's List Spring 2010 & Fall 2010

Department of Cybernatics

2008-2009

Moscow Engineering Physics Institute, Moscow, Russia

Online Education Certificates

2016-2016

Coursera

• Functional Programming Principles in Scala (EPFL).

Certificate

• Functional Program Design in Scala (EPFL).

- Certificate Certificate
- Machine Learning Foundations: A Case Study Approach (University of Washington)
 Machine Learning: Regression (University of Washington)
- Certificate

• Machine Learning: Classification (University of Washington)

Certificate

Presentations

• "10B NMR Powder Pattern Optimized for Distribution of the Quadrupole Parameters"

"Borate 2011: 7th International Conference on Borate Glasses, Crystals and Melts" Halifax, NS Canada

Publications

- V. Khristenko et al., "SpectraFit: A New Program to Simulate and Fit Distributed 10B Powder Patterns: Application to Symmetric Trigonal Borons.", Phys. Chem. Glasses: Eur. J. Glass Sci Technol. B, June 2012, 53 (3), 121-127.
- U. Akgun, ..., V. Khristenko et al., "Characterization of 1800 Hamamatsu R7600-M4PMTs for CMS HF Calorimeter upgrade", Journal of Instrumentation, 2014 JINST 9 T06005
- U. Akgun, ..., V. Khristenko et al., "Quartz Plate Calorimeter Prototype with Wavelength Shifting Fibers", Journal of Instrumentation, JINST 002P 0412, 2012
- A. Albayrak-Yetkin, ..., V. Khristenko "Secondary Emission Calorimetry: Fast and Radiation-Hard", Snowmass White Paper, arXiv: 1307.8051.

Athletic Activities

Student Athlete, Coe College Varsity Men's Tennis Team

2009-2012

- IIAC Team Champion (2012)
- NCAA Regionally Ranked in Singles (2011, 2012)
- IIAC All-Conference (2009, 2011, 2012)
- IIAC Conference Champion (2009, 2010, 2011, 2012)
- Team Captain (2011, 2012)