# Ivan Pogrebnyak

# Data Scientist PhD in High Energy Physics

# **EXPERIENCE**

Over 10 years of experience with statistical analysis, data science, and programming obtained from working in experimental particle physics.

# Higgs boson data analysis at CERN Large Hadron Collider

Jun 2013 – Present

- Analyzed terabytes of experimental and simulated data.
- Developed interactive web-based analysis tools eliminating the need to manually perform recurring data categorization tasks.
- Implemented and applied (non-)linear statistical regression models.
- Optimization and significance testing; LLR, Wald and F tests.
- Uncertainty analysis using complex constrained likelihood models.
- Monte Carlo techniques for physics simulations and statistical tests.

# DOE Science Graduate Student Research Jan 2015 – Dec 2015 (SCGSR) fellowship

• Delivered requirements for improvement of an electronics monitoring system crucial for continued operation of the ATLAS experiment.

# Statistical analysis of nuclear data at UNC May 2012 – Jun 2013

- Applied non-linear regression modeling.
- Optimized statistical models using likelihood and  $\chi^2$  methods.

#### ☐ TECHNOLOGY SKILLS

- C++, C, CERN ROOT
  - Application and implementation of data analysis tools, system programming, expert knowledge of modern C++, including C++20
- Python: scikit-learn, numpy, matplotlib, requests
  Data mining, data analysis, data visualization, and general scripting
- Javascript, HTML, SVG, CSS, PHP, http, websockets JS tools: jQuery, d3.js, Highcharts, Plotly Web development, frontend and backend
- SQL, sqlite: Database management, data aggregation
- Git, GitHub, GitLab, SVN: Software version control and collaboration
- HTCondor, DAGMan: Distributed computing
- GNU+Linux OS and utilities
- Other: Java, Mathematica, VHDL, Xilinx ISE, Geant4.

- **(**919) 215-5546
- ivankp.github.io
- ★ Garner, NC



# **EDUCATION**



2013 - 2021

Michigan State University

PhD, High Energy Physics



2009 - 2013

University of North Carolina at Chapel Hill

**BS** with Honors, Physics **BA**, Mathematics

# AFFILIATION





 $\begin{array}{c} 2013 - 2021 \\ \mathrm{CERN} \end{array}$ 

Large Hadron Collider ATLAS Experiment

# LIII DATA SCIENCE SKILLS

- Data mining
- Regression modeling
- Hypothesis testing
- Machine learning
- Multivariate analysis
- Uncertainty analysis
- Optimization algorithms
- Big data
- Distributed computing
- Monte Carlo simulations
- Gaussian processes
- Data visualization
- Interpretation and presentation

## \( \omega \) Language fluency

English, Russian, Ukrainian

## J GENERAL SKILLS

- Collaboration: worked in small (1–5 people) and large (10–50 people) analysis groups.
- Written communication: directly contributed to 17 published articles and reports.
- <u>Verbal communication</u>: conducted over 50 presentations at meetings at different levels of collaboration.
- <u>Initiative and creativity</u>: learned web development, server programming, and database operation on my own to simplify, automate, visualize, and share data analysis algorithms and results.
- <u>Fast learner</u>: demonstrated history of learning technology for new data analysis and programming projects.
- Supervision and mentoring: trained and mentored undergraduate and graduate students in programming, physics, and research techniques, such as using C++ and python for data analysis.
- Project and time management: always met deadlines on concurrent and collaborative time-critical projects.