MINGHUI ZHAO | Résumé

Seeking jobs @Machine Learning @Artificial Intelligence

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Ames, Iowa, US

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RESEARCH & WORK EXPERIENCE

Physics analysis - Data calibration and analysis

Leading analyst

Iowa State University & Brookhaven National Lab

Aug 2017 - Current

Ames, IA, U.S

- $\c \bigtriangleup$ Monte Carlo simulation of proton-proton collision and Drell Yan $Z^0/\gamma^* \to e^-/e^+$ analysis, extract e^-/e^+ signal pair from background which is 10^6 larger than the signal. By using machine learning method of boost decision tree, we can improve signal/background ratio in 2 order (10^2).
- 🗘 Experimental data calibration and analysis, using gaussian and polynomial fitting for calibration.
- Develop c++ classes for data calibration and analysis, and a lot of effort for plotting and data visualization.

Shell scripting | C/C++

R/Python

Machine Learning Perl

Experiment - Detector assemble and maintnance

Detector expert

Brookhaven National Lab & Iowa State University

May 2016 - Aug 2017

Q Upton, NY, U.S

- Assembled our scintillator detector which called FPOST, tested and calibrated sillicon photomultiplier (SiPM) device.
- △ I was the FPOST detector maintenance expert during the experiment.

Oscilloscope

Electronics

Electric circuit

C/C++

Shell scripting

Model Simulation and detector operation

Leading analyst

Lanzhou Heavy Ion Accelerator National Lab

☑ Aug 2011 - Jul 2014

- Peijing & Lanzhou, China
- \triangle Model simulation and experimental data analysis of ${}^{40}Ca + {}^{40}Ca$ and ${}^{129}Xe +$ ^{120}Sn collision, a paper pusblished.
- Detecting cosmic ray muons to abtain experimental skills.

C/C++

Shell scripting | Oscilloscope

Electric circuit

EDUCATION

Ph.D, majoring in nuclear physics

lowa State University (ISU)

Aug 2014 - Current

Ames, Iowa, U.S

MSc, majoring in nuclear physics

Institute of Modern Physics, UCAS

Sept 2012 - Aug 2014

• Lanzhou, China

MSc, first year, major in nuclear physics

University of Chinese Academy of Sciences (UCAS)

Sept 2011 - Aug 2012

Peijing, China

BSc, major in physics

Zhengzhou University (ZZU)

Sept 2007 - Aug 2011

Zhengzhou, China

SKILLS

- A Mainly working tool to analyze our huge (100T) experimental data under framework ROOT.
- △ Develop classes to deal with data and visualize the data.

Machine Learning

- Apply machine learning methods under multivariate data analysis toolkit framework TMVA.
- Familiar with scikit-learn and TensorFlow. Check my machine learning classification project in nuclear physics.

R & Python

- Amainly use them to deal with and visualize simple data.
- △ Use them to make automation data visualization videos for hobby.

△ Self learning, have certificate from kaggle.

△ Mainly implement SQL query through our c++ interface.

Others & Linux related tools

△ Shell scripting, Perl, Gnuplot, Fortran

△ ET_EX, Vim

HONORS & ROLES

Student academic career

2016 - current **2**014 - 2016

TA Scholarship **Fellowship**

RA Scholarship

☑ 2011 - 2014 2007 - 2011

Third Prize Scholarship

Passionate

Proactive

Self-discipline

Independent thinking

Critical thinking

Activities

English Corner organizer in 2013 - 2014. Member of Open Source Association of USCA during 2011 and 2014.

Social skills

Teamwork

Open minded

🙇 LANGUAGES

English

Fluent

Chinese

Native

Blender 3D Open Source History

Data Visualization

Tech Product Review

■ Video Editing