

# Wei Shi

---

CONTACT INFORMATION	CERN Build. 32, 4-A05 1211 Geneva 23 +33 689534550	<a href="mailto:weishi@rice.edu">weishi@rice.edu</a> <a href="https://github.com/weishi10141993">https://github.com/weishi10141993</a> <a href="https://gitlab.cern.ch/wshi">https://gitlab.cern.ch/wshi</a>
------------------------	--	--

## EDUCATION **Rice University, Houston, USA**

Ph.D. Physics and Astronomy, June 2020 (estimate)

M.S. Physics and Astronomy, June 2017

- Proposal: *An Application of Multivariate Analysis to the EMTF  $p_T$  Look-Up-Table and Improvements to Dark Sector Searches*

## **Zhejiang University, Hangzhou, China**

B.S. Physics, May 2015

- Thesis: *New Chalcogenide Materials Research*
- GPA: 3.49/4.00

## EDUCATION **Rice University**

EXPERIENCE	Graduate Student	05/2016-Now
------------	------------------	-------------

- Muon algorithm development
  - Regression and classification on  $p_T$  using boosted decision & regression trees(BDT) and k-nearest neighbour(k-NN) methods
  - $p_T$  training/inference using convolutional neural network(CNN) on GPU/FPGA
- Prompt analysis
  - Pileup dependence study in EMTF
  - EMTF/CSCTF track  $p_T$  resolution and track building performance
  - Timing synchronization of local charged tracks in cathode strip chambers

Research Assistant	05/2016-Now
--------------------	-------------

- Monte Carlo of DarkSUSY samples using bash, MadGraph 4&5
- Scale factor study of muon identification using Tag & Probe method for 2016 MC and CMS experiment data
- Code Migration from AOD to MiniAOD data format in CMSSW

Teaching Assistant	01/2016-06/2017
--------------------	-----------------

- PHYS 526 Statistical Mechanics
- PHYS 201 Modern Physics
- PHYS 126 Optics and Waves experiment

## **Superconducting Quantum Circuit Group, Zhejiang University**

Internship	06/2013-06/2014
------------	-----------------

- Study quantum nondemolition(QND) measurement in superconducting quantum circuits
  - Design, assemble, test and calibrate the microwave circuit system used in QND measurement, including DAC/ADC boards, clocks, low pass filters, differential amplifiers, I-Q mixers and power dividers

- Initialize and calibrate FPGA on the DAC board with Quartus II Programmer; test and calibrate the specified output waveform, frequency spectrum and output phases via Python

### **Quantum Transport Lab, Rice University**

Internship

07-09/2012, 2014

- Study 2D electron gas
  - Study the fabrication of 2D Niobium alloy films using magnetron sputtering and photolithography technology
  - Critical temperature measurement of films in cryogenic transport system with magnetic field
  - Realization of instantaneous instrument control over Keithley model 6221 for DC current source, data acquisition from nanovoltmeter model 2182A for direct voltage and Anritsu MG3684B for microwave power attenuation using LabVIEW
  - Calibration test on low-temperature thermometer CX-1050-AA with lock-in amplifier SR830 DSP and numeric curve fitting for temperature and resistance relationship using MATLAB

### **ADDITIONAL EXPERIENCE**

#### **CERN, Geneva, Switzerland**

Associate Member

06/2017-08/2018

- Developer of level-1 trigger online control and monitor software
- Iterative level-3 muon reconstruction algorithm optimization in high level trigger
- CMS experiment operations
  - CMS shift leader
  - CMS data acquisition shifter
  - Level-1 trigger system on-call expert
  - Level-1 trigger shifter
  - EMTF subsystem on-call expert

#### **UC Davis Crocker Radiation Laboratory, Davis, USA**

Research Assistant

05/2017

- Total irradiation dose(TID) test of muon port card, including PROM, SPI flash memory and FPGA
- Single Event Upset(SEU) test of optical receivers

#### **Texas A&M University, College Station, USA**

Visiting scholar

10/2016-09/2018

#### **Citizens School Program, Houston**

Organizer & Teacher

01/2017-05/2017

- Involved in designing one-semester-long "Fun with physics" program with other three physics PhD students; teach middle school students fundamental science law via hands-on experiments using scientific method
- Gave a 75-minute lecture on the waves topic for a class of 25 students; designed and carried hands-on experiments such as string phone, bending light using total reflection, and Doppler rocket

**Rice Chinese Students and Scholars Association, Houston**

Treasurer

05/2016-05/2017

- Funding & Grant application for the association
- Reimbursement and Audition of all expenses

SELECTED  
PUBLICATIONS

Boosted Decision Trees in the Level-1 Muon Endcap Trigger at CMS

Search for beyond the Standard Model new light boson decaying into muon pairs at CMS

PROGRAMMING  
LANGUAGES

Proficient: ROOT, C/C++

Familiar: Python, Bash, MATLAB, Java, Polymer, CSS, LabVIEW,  $\text{\LaTeX}$