



Controls Group, Machine Division National Synchrotron Radiation Laboratory (NSRL) University of Science and Technology of China (USTC) No. 42, Hezuohua South Road, Hefei, China, 230029

© (+86) 152 5601 1677 | ■ yifans@mail.ustc.edu.cn

# Summary.

I am a 4th-year Doctoral student at NSRL@USTC on the distributed control system for large scientific facilities, especially the particle accelerator. My Ph.D research work covers a range of issues: Large distributed control system, Data acquisition, storage, retrieval, visualization and mining, Interlocking and alarm for the control system, System redundancy and availability, Industrial real-time Ethernet.

I am looking for a postdoctoral or engineer's position in the particle accelerator laboratory.

# Education

# University of Science and Technology of China

Ph.D. IN NUCLEAR SCIENCE AND TECHNOLOGY

• GPA: top1 / total 60, supervisor: Prof. Gongfa Liu

Sep. 2010 - Jun. 2019 [anticipated]

## **University of South China**

**B.S. IN NUCLEAR SECURITY ENGINEERING** 

GPA: top1 / total 148

Sep. 2010 - Jun. 2014

Sep. 2017 - PRESENT

# Skills

**Programming** C, Python, Java, Matlab, Shell, LabWindows/CVI, JavaScript, Scala, PyQt

Web Development Vue.js, Node.js, MongoDB, MySQL, SQLite, Express, jQuery

**Big Data** Hadoop, Spark, Impala, Kafka

Control System EPICS (V3 & V4 & 7), Control System Studio, Phoebus, Archiver Appliance, BEAST, S7plc, StreamDevice, pyEPICS

Physics Background knowledge in partical accelerator physics (Synchrotron & Linac), MATLAB Accelerator Toolbox

Misc. Linux, Mac OS, Virtualization, Docker, openPOWERLINK, Git, ŁTEX.

# **Projects**

## Automatic data archiving and analysis system at Hefei Light Source (HLS-II)

CORE MEMBER Nov 2017 - PRESENT

- · Local updated and deployed the Data archiving system based on the EPICS Archiver Appliance (AA) at HLS-II;
- Developed the Auto Configurator using C and Python to realize the automatic configuration of the archiving parameters;
- Developed the Single-Page-Application (SPA) based on Vue. is and Highcharts to realize the visualization of historical and real-time data;
- Constructed the Hadoop big-data platform using Cloudera CDH;
- Developed the ETL program from AA and RDB Channel Archiver using Sqoop and Spark.

#### Interlocking and alarm system at HLS-II

May. 2015 - PRESENT

- Designed, developed and deployed the configurable software interlock system for HLS-II
- Local updated and deployed the alarm system based on BEAST at HLS-II;
- Developed the alarm message push program via email & SMS using Java;
- Upgraded the alarm system using Phoebus this year;
- Developing the new message push programs via WeChat using Python at present.

## Control system design and construction for front-end devices of IRFEL

Developed the IOC Applications for front-end devices of Infrared Free Electron Laser Light (IRFEL);

- Completed the controls of vacuum gauge, power supply, motor, etc;
- Designed and developed the operation interface using Phoebus and Display Builder;
- Constructed the server system based on VMware vSphere.

## High level control system for a coating equipment

 CORE MEMBER
 Jun. 2015 - May. 2016

- Developed the high level control system for a vacuum coating equipment using NI LabWindows/CVI;
- The control system includes the following functions: user rights division, rapid pumping and security protection for the vacuum system, flexible configuration for the complex process control, comprehensive process monitoring, comprehensive and detailed log system, an so on.;
- Developed the driver program for PCI-6221 card to realize wide range scanning of ion beam.

#### Research about the Redundant EPICS IOC and industrial real-time Ethernet

 CORE MEMBER
 Feb. 2014 - Oct. 2016

- Designed and built a redundant platform in embedded Linux OS on both NI cRIO-9068 using the EPICS iocRedundancy toolkit;
- Designed and built a multilayer redundant control prototype system based on PROFINET;
- Built the prototype system of openPOWERLINK and tested its real-time performance;
- Developed the EPICS driver to integrate openPOWERLINK into EPICS environment.

# **Honors & Awards**

- 2017 **Award**, Shunde scholarship
- 2013 National first prize, China Undergraduate Mathematical Contest in Modeling
- 2013 Award, National Scholarship
- 2011 Award, National Scholarship for Encouragement

# **Publications**.

#### JOURNAL ARTICLES

- Yifan Song, Gongfa Liu. et.al, Automatic data archiving and visualization at HLS-II, Nuclear Science and Techniques, 2018, 29(9): 129
- Peng-quan Wen, Yifan Song, Bing Li, et al. Beam cleaning status in HLS-II storage ring. Nuclear Techniques, 2015,10:10-14 (in Chinese)
- Hao Kang, Yifan Song, Ke Xuan, Gong-fa Liu, Development of Control System for Vacuum Coating Equipment Based on Lab Windows/CVI, Vacuum, 2016 (in Chinese)
- Zi-yu Huang, Yifan Song, Gongfa Liu, et. al, Design of Interlock System of FELiChEM, Atomic Energy Science and Technology, 2017, 51 (09):1724-1728 (in Chinese)

#### CONFERENCE ARTICLES

- Yifan Song, Gongfa Liu, et.al, The Configurable Software Interlock System for HLS-II, Proceedings of IPAC2017, Copenhagen, Denmark
- Shuang Xu, Yifan Song, et.al, Control system design for front end devices of IRFEL, Proceedings of IPAC2018, Vancouver, British Columbia, Canada. 2018
- X.K. Sun, **Yifan. Song**, G. Liu, Distributed I/O System Based on Ethernet POWERLINK Under the EPICS Architecture, Vancouver, British Columbia, Canada, 2018
- X.K. Sun, **Yifan Song**, Gongfa Liu, et. al, Design and Implementation of HLS-II Constant Temperature Cooling Water Control System, 2018(06):1139-1143 (in Chinese)
- Zi-yu Huang, Yifan Song, et. al, A Redundant EPICS Control System Based on PROFINET, Proceedings of ICALEPCS2015, Melbourne, Australia, 2015
- Zi-yu Huang, Yifan Song, et al. The Interlock System of FELiChEM, Proceedings of ICALEPCS2017, Barcelona, Spain, 2017
- Zi-yu Huang, Yifan Song, G. Liu, EPICS Driver for Siemens CP1616 Communication Module, Vancouver, British Columbia, Canada, 2018

### PAPERS IN PREPARATION

- Yifan Song, Gongfa Liu, Design and construction of the data warehouse based on Hadoop ecosystem at HLS-II, Proceedings of PCaPAC 2018
- Yifan Song, Gongfa Liu, Data Archiving and visualization of IRFEL, Proceedings of PCaPAC 2018

# **Academic Activities**

#### 12th International Workshop on Personal Computers and Particle Accelerator Controls

THsinchu City, Taiwan, China

Oct. 16 - Oct. 20 in 2018

• Will make an oral report and a poster report at PCaPAC 2018

# 8th International Particle Accelerator Conference

Copenhagen, Denmark

May. 14 - May. 19 in 2017

• Successfully achieved the student grant and made a poster report at IPAC 2017

#### the 9th OCPA Accelerator School

Shanghai, China

Jul. 26 - Aug. 4 in 2016

 $\bullet \ \ \text{Finished the courses of the ninth OCPA (the International Organization of Chinese Physicists and Astronomers)} \ \text{Accelerator School}$ 

## **SAKURA Exchange Program in Science**

Tsukuba, Ibaraki Prefecture, Japan

Jul. 5 - Jul. 14 in 2016

· Finished the courses of Japan-Asia Youth Exchange program in Science (SAKURA Exchange Program in Science) administered by KEK