# Jiaoni Bai

# Curriculum Vitae

"I am a slow walker, but I never stop walking." - Jiaoni Bai

## Education

2013-Now **Doctoral Study**, Goethe University, Frankfurt am Main, Germany, .

2010–2013 Master of Engineering Study in Computer Technology, Institute of High Energy Physics, Chinese Academy of Sciences, China, GPA - 8.0.

2006–2010 Bachelor of Engineering Study in Medical Informatics Engineering, Southern Medical University, China, GPA - 9.0.

#### PhD Thesis

Title Development of the timing system for the Bunch-to-Bucket transfer between the FAIR accelerators at GSI Helmholtz Centre for Heavy Ion Research GmbH

Professor Prof. Oliver Kester

Supervisors Dr. Dietrich Beck and Dr. David Ondreka

Description o Development of the Bunch-to-Bucket transfer system

o Programming work on FPGA

Measurement of the White Rabbit network performance

#### Master Thesis

Title The development of EPICS driver for customized VME hardwares

Supervisor Taoguang Xu

- Description O Development of the software interface between EPICS and VME hardware
  - o Development of the operator controlling and monitoring interfaces by MEDM hardware
  - VxWorks program for Motorola VME board MVME5100

#### **Bachelor Thesis**

Title The CCD performance test and analysis

Description o Investigation of the influence factors for CCD

Test how these factors influence CCD

Römergasse 10 – 64291 Darmstadt, Germany ☑ baijiaoni1314@gmail.com

#### **Awards**

2012 Won "Scholarship of the head of the Institute of High Energy Physics, CAS" for master thesis

2007 Won second prize of "Mathematical Contest in Modeling in Southern Medical University"

# Key skills

Intermediate Network engineering, Bash shell script and Visual Basic programming

Advanced VHDL program for Altera FPGAs, C, Accelerator technology and beam dynamics, VxWorks programming and EPICS

# Computer literacy

Basic Windows, Linux (Ubuntu/Debian), Microsoft Office and LaTeX

applications

Engineering Altera Quartus and Matlab

applications

Art design Photoshop and Corel VideoStudio

application

Web design Dreamweaver

### Languages

Mandarin Mothertongue

Chinese

English Good written and spoken

German Goethe-Zertifikat B2