

RESEARCH INTERESTS

My research interests lie in the whole area of computer science and its interdisciplinary disciplines, including but not limited to *quantum computation*, *algorithms*, *data structures*, *computational complexity*, *combinatorial optimization*, *microprocessor architecture*, *machine learning* and *mathematical finance*.

EDUCATION

University of Electronic Science and Technology of China

Chengdu, CHINA

Sep. 2016 - Present

- B.Eng. Student in Microelectronic Science and Engineering
- School of Electronic Science and Engineering
- Recommended Postgraduate Candidate Exempt from Admission Exam

Sichuan University

Chengdu, CHINA

Sep. 2013 - Jul. 2014

- The Science Talent Program in Computer Science
- Organizer: Children & Youth Science Center, China Association for Science & Technology
- Advisor: Prof. Ningjiu Tang, Game Intelligence

Honors and Awards (Selected)

- Gold Medal, 2019 China Collegiate Computing Contest Group Programming Ladder Tournament. *Mar.* 2019.
- Excellent Student Scholarship, University of Electronic Science and Technology of China. Dec. 2018.
- Silver Medal, The 2018 ACM-ICPC Asia-East Continent Final. Nov. 2018.
- Silver Medal, The 2018 ACM-ICPC Asia Regional Contest (Xuzhou Site). Oct. 2018.
- Gold Medal, The 2018 ICPC China SiChuan Provincial Programming Contest. Jun. 2018.
- Silver Medal, 2018 China Collegiate Programming Contest National Invitational Contest (Hunan). May 2018
- **Gold Medal**, 2018 China Collegiate Computing Contest Group Programming Ladder Tournament. *Mar.* 2018.
- Honorable Mention (Top 40%), 2018 COMAP's Mathematical Contest in Modeling® (MCM). Feb. 2018.
- First Prize (Only one team), 2018 UESTC's Mathematical Contest in Modeling. Dec. 2017.
- Model Student Scholarship, University of Electronic Science and Technology of China. Dec. 2017.
- Global 81st Place (Top 4%), IEEEXtreme Programming Competition 11.0. Oct. 2017.
- Bronze Medal, The 2017 ACM-ICPC Asia Regional Contest (Xi'an Site). Oct. 2017.

Knowledge and Courses (Selected)

Mathematics

- Mathematical Analysis, Linear Algebra, Probability and Mathematical Statistics, Complex Function, Mathematical Methods for Physics, Discrete Mathematics, Elementary Number Theory, Graph Theory, Combinatorics
- Physics
 - Quantum Mechanics, Statistical Physics, Electromagnetic Field and Microwave, Solid-State Physics, Semiconductor Physics
- Devices
 - o Microelectronic Devices, Integrated Circuit Principles

Circuits & Logic

o Fundamentals of Circuit Analysis, Fundamentals of Analog Circuit, Signals and Systems, Digital Design

Microarchitecture & Architecture

o Microcomputer System and Embedded System Design

Operating Systems

o Compilers, Computer Organization and Architecture, Computer Network

Application Software

Algorithms and Data Structures, Desktop/Web/Mobile Applications Development, Fundamentals of Machine Learning

PROJECTS

Web and iPad-based Informatized Radiation Detection and Report Auto-Generation Platform

Team Co-Leader & Leading Developer

Mar. 2018 - Present

- A complete set of solutions for informatization of inspection and evaluation process, automation of test report generation and integration of expert review, for the top-ranking radiation detection and evaluation service provider in China
- Build a informatization model of the detection process; work on the solution of automatic generation of detection reports
- Participate in the whole process of the implementation of the iPad application, web application and server backend of this platform

Multi-Platform Information Interaction System Based on Mobile Terminal

Team Leader & Leading Developer

Oct. 2017 - Apr. 2018

- College Student Innovation and Entrepreneurship Training Plan
- Formulate the development plan; arrange daily team work
- Investigate the advantages and disadvantages of three types of the third-party open platform of WeChat
- Responsible for the actual coding and deployment of WeChat applet and the admin area in website
- Write the final report as the keynote speaker of the project

Official Website of The 11th Shanghai College Chemistry Experiment Competition

Fullstack Developer

Feb. 2017 - Jul. 2017

 Responsible for part of frontend, backend and the full of lottery (for randomly picking participants to do experiment) stage

SELECTED SKILLS

Mandarin (Native), Written English (Proficient) Language Programming C/C++, JAVA, Javascript, Python, PHP, Verilog, VHDL, TikZ, Matlab/Octave Protocols & APIs XML, JSON, RESTful, GraphQL Qt, TensorFlow (Keras), scikit-learn, SciPy (NumPy, Matplotlib, pandas, ...) Library Frameworks React, React Native, Vue.js LATEX, git, ssh, vim, Xilinx Vivado, Kali Linux, curl, Keybase, ... Tools Databases MySQL, MongoDB, Redis **Platforms** Windows, Linux, Docker, Desktop, Web, iOS/Android, WeChat Applet

EXPERIENCE

2018 China Collegiate Programming Contest - Online Trial

Problem Writter

Aug. 2018

Prepare a problem HDU 6440 - Dream for the contest

ACM-ICPC Club of School of Microelectronics and Solid-State Electronics of UESTC

Vice President

Sep. 2017 - Sep. 2018

• Teaching freshmen algorithms and data structures for participating in ACM-ICPC

Links

Blog https://blog.abreto.net

Codeforces https://codeforces.com/profile/Abreto

GitHub https://github.com/Abreto

docker hub https://hub.docker.com/u/abreto

The source code of this CV is available on https://github.com/Abreto/cv and everyone is welcome to use my template.