

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

- **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

Mathematics

Mathematical Analysis, Linear Algebra, Probability and Mathematical Statistics, Complex Function, Mathematical Methods for Physics, Discrete Mathematics, Elementary Number Theory, Graph Theory

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

SKILLS

| Language | Mandarin (Native), Written English (Proficient) |
|------------------|--|
| Programming | C/C++, JAVA, Javascript, Python, PHP, Verilog, VHDL, TikZ, Matlab/Octave |
| Protocols & APIs | XML, JSON, RESTful, GraphQL |
| Library | Qt, TensorFlow (Keras), scikit-learn, SciPy (NumPy, Matplotlib, pandas,) |
| Frameworks | React, React Native, Vue.js |
| Tools | IATEX, git, ssh, vim, Xilinx Vivado, Kali Linux, curl, Keybase, |
| 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.