373 Huangshan St. Hefei, Anhui Province China, 230000

JIATONG LI

(+86) 151 1215 4490 satosasara@mail.ustc.edu.cn

EDUCATION

Anhui Province, China

University of Science and Technology of China (USTC)

Sep. 2018 – Present

Bachelor of Data Science

- ⊳ GPA: 3.88/4.3 (90.64/100) Ranking: 4/15
 - CS Courses: Data Structures (93/100) / Foundations of Algorithms (88/100) / Operating System (90/100)
 - DS Courses: Introduction to Data Science (99/100)/ Introduction to Machine Learning (91/100)
 - Math Courses: Probability and Statistics (99/100) / Algebraic Structure (94/100) / Function of Complex Variable (95/100) / Linear Algebra (88/100) / Operation Research (94/100)
- → TOEFL: 101/120
 - R: 30 L: 25 S: 24 W: 22

RESEARCH EXPERIENCES

▷ Hierachical Cognitive Diagnosis Model in Intelligent Education Systems

Dec. 2020 – Present

Advisor: Qi Liu, Professor, School of Data Science, USTC

- Designed a novel hierarchical cognitive diagnosis (HCD) model based on knowledge graph used in cognitive diagnosis task
- Built a hierarchical neural network based on HCD model using PyTorch to predict student performance on answering questions and output students' cognitive diagnosis result
- Currently working on optimizing the HCD model and preparing a paper for EDM 2021

▶ Mathmatical Model for Simulating Pressure Fluctuation in Fuel Pipe

Sep. 2019 – Oct. 2019

- Built up ordinary differential equations (ODE) to show mathmatical relationship among pressure, fuel injection rate and one-way valve open period of a given fuel pipe
- Implemented a pressure simulator based on the equations and pipe attributes to show pressure fluctuation
- Developed numerical optimization programs for solving the differential equations numerically and controlling the one-way valve open period to minimize pressure fluctuation
- The optimization result won national first prize in the Contemporary Undergraduate Mathematical Contest in Modeling (CUMCM) (Top %1)

> RISC-V CPU Simulator based on Java

Dec. 2019 - Jan. 2020

Advisor: Hong An, Professor, School of Computer Science and Technology, USTC

- Designed a RISC-V CPU simulator which was based on finite machine and enabled more than 15 instructions to be executed in the Java virtual machine
- Implemented a GUI using JavaFX for users to interact with the simulator, including loading memory data, changing register data and setting breakpoints.

ADDITIONAL EXPERIENCE AND AWARDS

 Outstanding Student Scholarship Silver Award 	Sep. 2019
 Outstanding Student Scholarship Silver Award 	Sep. 2020

LANGUAGES AND TECHNOLOGIES

- ▷ Tensorflow; PyTorch▷ C; C++; Python; Java;
- → Mathematica; Matlab; Origin; LATEX