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