Jian Qi

☑ E.JianQi@Gmail.com ☑ 201824101323@hainnu.edu.cn ☑ Jian@mail.Jian-Internet.com

No.3 Xiaoji 1st Road, Meilan District, Haikou, Hainan, China

i 6 Nov 1999, Baotou, Inner Mongolia, China



Self Introduction

Bio. I am currently a third-year student in the School of Information Science and Technology, Hainan Normal University, China.

Research interests. I am interested in many technologies. My undergraduate study covered many aspects, such as: writing a software in Java, building a server, writing a website in HTML, and using Manim (3blue1brown's Python animation engine for explanatory math videos) Create videos, etc. Currently, I am interesting in AI (machine learning, computer vision, and Autonomous-and-Creative Machines) and software architecture (Spring Boot, Vue).

Education

Sep 2018 - Bachelor of Engineering, Hainan Normal University (HNNU), Haikou

Jun 2022 (expected) Major in Software Engineering

GPA: 3.15/5.0 | Rank: 6/44

Skills

Programming Skills: Java, C/C++, 上TFX, Python, Git.

Software development: familiar with software development process.

familiar with program debugging.

familiar with solving problems on the Internet (Stack Overflow, GitHub, YouTube).

Qualification Certificates: Programmer (entry-level).

</> Projects & Experiences

Mar 2021

Server Setup, HNNU, Alibaba Cloud (CentOS 7.8)

Feb 2021

- Feb 2021, Email Server;Mar 2021, Frp Server;
- > Mar 2021, Nignx Server;

Alibaba Cloud CentOS

Feb 2021

Member of project team, Data visualization, HNNU, Java | HTML

Sep 2020

> Sep 2020 - Feb 2021, Information Project Knowledge Map | Java, HTML; 100% DataBase design and creation. 80% Back End Development. 30% Front End Development.

Java Spring Boot HTML Vue JavaScript MySQL

Oct 2020

Software development and video creation, HNNU, Java | Python | Swift

Feb 2020

> Aug-Oct 2020, Yi-iOS | Swift;

An instant messaging software with GUI.

The software uses a third-party object C library to connect to MySQL. It runs on iOS.

> Mar 2020, Yi | Java;

An instant messaging software with GUI.

The software uses JDBC to connect to local MySQL.

It runs on Windows and macOS.

> Mar 2020, DBMS Relational Algebra | Manim, Python; It is a video which introduces DBMS relational algebra.

%: bilibili.com/video/BV1aK4y1C79i

- > Feb 2020, Student club activity management system | Java; A local management system with GUI for managing student club activities.
- > Feb 2020, 2048 Game | Android | Java;

Java Android MySQL Python Manim iOS Swift

Nov 2018

Tiny Software development, HNNU, C/C++

Oct 2018

> Oct-Nov 2018, *Push Box* | *C/C++*;

It is a Command Line Game.

You can control the movement of the character by using the arrow keys on the keyboard.

C/C++ software development



> First year :

Programming Fundamentals I (77),

Programming Fundamentals II (85),

Mathematical Analysis I (65),

Mathematical Analysis II (73),

IT Fundamentals (72),

Linear algebra (88),

College Physics (72).

> Second year:

Probability and statistics (97),

Object-Oriented Programming (74),

Introduction to Software Engineering (90),

Data Structures (91),

Digital Logic (83),

UML (90),

Program design and Algorithm training (90),

Principles of Computer Organization (85),

Discrete Mathematics (77),

Principle and Application of Database (87).

> Third year:

Operating System (85),

Computer Network (74),

AI (90)

Software Architecture (81),

Software project development training (Professional probation) (84),

Software Requirements Engineering (85),

Fundamentals of Mobile App Development (81).

> Courses under study:

Compiler Principles,

Algorithm Design and Analysis, Software Project Management, Web Services Development, Android Application Development, Software Design Mode.

> Untaken courses:

Software Testing and Quality Measurement.

Honors & Awards

Fall 2019 Outstanding academic scholarship.

Interests

Sports: Badminton, Football. Arts: Photography, Music.

Misc: Traveling, Try new technology.

(last update: 4 Apr. 2021)