

Bingxiang He

■ hbx20@mails.tsinghua.edu.cn · **८** (+86) 134-1598-2735 ·

m Dept. of Computer Science, Tsinghua University, Beijing 100084, China

EDUCATION

Tsinghua University, Beijing

09, 2020 - present

Undergraduate Dept. of Computer Science, graduate on 06, 2024

Main courses and academic performance

GPA: 3.96/4.0, Rank: 5/182

A+: English for Academic Purposes (A): Spoken Communication, Probability and Statistics, Physics for Scientists and Engineers B(2). Artificial Neural Networks

A: Fundamentals of Computer Science, Fundamentals of Programming, Programing and Training, Foundation of Object-Oriented Programming, Assembly Language Programming, Calculus A(1), Calculus A(2), Linear Algebra, Advanced Topics in Linear Algebra, Discrete Mathematics(1), Physics for Scientists and Engineers B(1), Introduction to Artificial Intelligence, Software Engineering, Digital Logic Circuit, Digital Logic Experimentation, Fundamentals of Computer Graphics, Introduction to Modern Cryptography

A-: Introduction to Complex Analysis, Data Structures, Numerical Analysis

HONORS & AWARDS

THUNORS & AWARDS	
1. Comprehensive Excellence Award for the 2020-2021 school year	10, 2021
2. The third prize of the 40th "Challenge Cup" of Tsinghua University	04, 2022
3. Comprehensive Excellence Award for the 2021-2022 school year	10, 2022
Project Experiences	
 CodePlay: Website Development of the 39th Student Festival Front-end framework: React 	10, 2021 – 12, 2022

- Language: JavaScript, TypeScript, Html, CSS, CSS3
- Responsibilities: front-end components and logic
- Project: https://github.com/HBX-hbx/CodePlay_frontend
- 2. ReqMan: Demand Management System

03, 2022 - 06, 2022

- Front-end framework: React
- Language: JavaScript, TypeScript, Html, CSS, CSS3
- · Responsibilities: front-end component, logic and communication between front-end and back-end

• Project: https://github.com/HBX-hbx/ReqMan-frontend

3. Chrome Extension Development 【AtomEcho: Webpage to Table】

09, 2022 - 12, 2022

• Front-end framework: React

• Language: JavaScript, TypeScript, Html, CSS, CSS3

• Internship location: AtomEcho, Beijing

• Responsibilities: Core Member

• Project: Registered in the Chrome Web Store

RESEARCH EXPERIENCES

1. Research Group for Safe NLP Systems

09, 2021 - present

• OpenBackdoor: An open-source toolkit for textual backdoor attack and defense [paper]

2. Research Group for Intelligent Creation

09, 2022 - present

• Project in progress

FIT SKILLS

• Computer Language: C/C++ == Python > JavaScript == TypeScript > SQL

• Platform: Linux, Windows

• Tool: Git, SSH, Make, Tmux, Markdown, LaTeX

• Full-stack development: React, Django, Nginx, MySQL

• CET6: 571