Jui-Yu (Benson) Wang

Linkedin: https://www.linkedin.com/in/benson0402/

Github: https://github.com/benson0402

EDUCATION

National Yang Ming Chiao Tung University

B.S. in Computer Science; GPA: 3.94/4.3 (Major)

Hsinchu, Taiwan Jul. 2022 - Present

Email: benson930402@gmail.com

Mobile: +886-908-927-168

Relevant Courses: Linear Algebra, Discrete Math, Data Structure and Object-Oriented Programming, Intro. to Algorithm, Algorithm (Graduate Course), Probability, Basic Programming, Intro. to Graph Theory, Competitive Programming I, II and III, Intro. to Computer Networks, Intro. to Network Programming, System Administration, Intro. to A.I., Computer Organization, Computer Security Capstone, Introduction to Formal Language, Compiler Design, Advanced Programming in the UNIX Environment, Cloud Native Development: towards Best Practice, Cryptography Engineering

EXPERIENCES

NYCU 2024-Spring Competitive Programming(I) Course

General Teaching Assistant

Feb. 2024 - Jun. 2024

In this role, I contributed to creating challenging problems, developing test cases, and maintaining curriculum balance, thereby enhancing my skills in competitive programming, content creation, and collaborative education.

NYCU Introduction to Algorithms Course

Teaching Assistant

As a Teaching Assistant, I have contributed to the course by designing challenging problems, creating hands-on assignments, and providing support to students in understanding course material. My role also involves grading assignments, leading discussion sessions, and assisting with exam preparation.

Projects

- Dungeon Text-based User Interface Game (Repo) C++, Object-Oriented Programming, Git A midterm project for the Data Structures and Object-Oriented Programming course. This dungeon explorer game illustrates my proficiency in Object-Oriented Programming (OOP) principles, such as inheritance, polymorphism, and encapsulation. The project enhanced my skills in C++ and OOP, as well as in solving complex problems and designing large-scale programs.
- C General.io Text-based User Interface Game (Repo) C/C++, Linux, Network Programming, Sockets, Git The final project for the Introduction to Network Programming course. This terminal-based, multiplayer strategic game, inspired by a popular online game, showcases my skills in network programming, including TCP/IP socket programming, client-server architecture, and concurrent server management in C and C++. It demonstrates my capability in implementing complex game logic, managing multiple client connections, and ensuring data integrity through custom protocol design.

Awards

- Finalist in the 2021 National High School Programming Contest: Rank 18 (Third Prize)
- NYCU 2022 Programming Contest New Student Contest: Rank 2
- The 2022 ICPC Asia Taoyuan Regional Programming Contest: Rank 22 (Silver Award)
- NYCU 2023 Programming Contest Annual Contest: Rank 4
- 2023 National Collegiate Programming Contest: Rank 13 (Fourth Prize)
- 2023 HP CodeWars University Group: Rank 1
- Fundamental Course Award: Data Structure and Object-Oriented Programming, Introduction to Algorithm

Extracurricular Activities

NYCU Programming Challenging Contest Association

Member

Sep. 2022 - Present

As an active participant in competitive programming contests, I have demonstrated strong analytical and problem-solving skills. My awards and contributions are documented in a GitHub repository, serving as a codebook of algorithms and solutions developed or utilized in competitions. This experience has honed my proficiency in algorithms, data structures, and coding under pressure, showcasing my dedication to continuous learning and excellence in computer science.

2023 PCCA Winter Camp

Problem Tester Feb. 2023

In this role, I ensured the quality and fairness of competition problems. My responsibilities included verifying the accuracy of problem statements, testing the solvability of problems within given constraints, and maintaining a balanced difficulty level across the contest.

Information Group of NYCU Computer Science Student Association

Leader Sep. 2024 - Present

As a leader, I contribute to maintaining and updating our department's website, ensuring it provides up-to-date and relevant information for students and faculty. This role involves close collaboration with team members to enhance website functionality and user experience, utilizing technologies and tools hosted on our organization page.