Yijun Huang

m Room 529, Building No. 15, Beihang University, No. 37 Xueyuan Road, Haidian District, Beijing, China **②** www.yjhuang.net | **√** hyjcde@buaa.edu.cn | **८** (86)13960971312

EDUCATION

Beijing University of Aeronautics and Astronautics, Beijing Sept 2019 - June 2023 Bachelors of Software Engineering Weighted Average Score: 87.49/100 GPA: 3.66/4.0 Sept 2020 - June 2023 Beijing University of Aeronautics and Astronautics, Beijing Secondary Degree in English(All credits Completed in Spring 2022) GPA: 3.784/4.0 EXPERIENCE **Institute of Unmanned Systems - Intelligent Information Team** Aug 2021 - Now

Multiple UAV System for Intellectual Collaboration(MUSIC), Internship

Beijing, China

- Accomplished the communications among drones by GCS based on MQTT
- Lead author for competition of Fengru Cup in Beihang University (Using project MUSIC).
- In charge of the Software: Small Sample Set Target Recognition

Mirai NFT - NFT Dream

May 2022 - Now

Mirai for Solana NFT Minting, Internship

Changi, Singapore(Remote)

- Implement minting procedure for Non-Fungible Tokens(NFT).
- Implement front-end architecture and program structure.
- Participate in designing user interface and logical interaction.

IELTS Test Band 7.5 in general

- 9.0 in Reading and 8.5 in Listening
- 7.0 in Writing and 6.0 in Speaking

Projects

Project 1 Oct 2021 - Dec 2021

check in github

Sept 2022

Beijing, China

- Prof. AiHua Ren, Beihang University check in githu
 The project, adopted from CS140 of Stanford, was about implementing the kernel source code of a minimum operating
 - Pint OS, a simple operating system framework for the 80x86 architecture, strengthened its support in the process, virtual memories and the file system.

Project 2

Apr 2020 - Jul 2020

Prof. Lv Sheng, Beihang University • The project is adopted from CS131 from Stanford and CSCI1430 from Brown University check in github

• It was about graph processing and computer vision from camera calibration to high-level python code

Other Projects
• Project 4 : MUSIC control: A practical tool for controlling drones with collaborations

• Project 5 🗷 : AEP: Academical Exchanging Platform, A platform dedicated in sharing and exploring academical information.

SCORES OF MAJOR SUBJECTS

Score 1	Linear Algebra	95	2020
Score 2	Mathematical Analysis for Engineering	89	2020
Score 3	Discrete Mathematics	94	2020
Score 4	Probability Theory and Mathematical Statistics	97	2020
Score 5	Fundamental Physics	91	2020
Score 6	Introduction of Artificial Intelligence	95	2021
Score 7	Applications of Intelligent Computers	94	2021
Score 8	Mathematical Modeling	93	2021
Score 9	Program Design Oriented Hardware Foundation	93	2021
Score 10	Operating Systems and Linux Kernel	95	2022
Score 11	Computer Network and Application	94	2022

TECHNICAL SKILLS

Programming languages: C, Java, Python, JavaScript, C++ DM/AI: Numpy, Matplotlib, SPSS Clementine

Web Technologies: HTML, CSS, Vue, Springboot Miscellaneous: MySQL, Git, Shell, Latex, Unity

Relevant Courseworks

Computer Science: Deep Learning, Data Mining, Computer Vision, Data Structures and Algorithms, Databases, Operating Systems, Computer Networks

Mathematics: Linear Algebra, Calculus, Discrete Maths, Probability and Statistics, Mathematical Modeling

ACTIVITIES

Volunteer of National Challenge Cup, Beijing:

Sept, 2019

Coordinated and communicated with professors and students from different and universities across the country

Speaker of Admissions promotion for Beihang University, Fujian:

Jan, 2020

Public Speaking: Organized and introduced information and admission policies of Beihang University