# **Qingyuan Wang**

#### **Curriculum Vitae**

+86 18811065020

2200013187@stu.pku.edu.cn Beijing, CHINA

github.com/hatttoomma

### **Education**

## BS Computer Science and Technology Peking University

Beijing, China 2022-2026(expected)

GPA:3.5/4.0

Relevant Courses: Advanced Mathematics A, Linear Algebra A, Data Structure and Algorithm, Algorithm Design and Analysis, Probability Theory and Statistics in Information Science, Fundamentals of Artificial Intelligence, Operating System, Java Programming, Foundation of Parallel Algorithm Design

## Berkeley Global Access Student UC Berkeley

California, U.S now

Relevant Courses: Intro to Machine Learning, Intro to Computer Vision and Computational Photography, Computability and Complexity

## Research Experience

**Peking University** 

Beijing, China now

• Research on curriculum-learning Image Quality Assessment instructed by Tingting Jiang.

# **Project Experience**

**Peking University** 

Beijing, China 2023 Spring

course: Practice of Programming in C&C++

Cooperating with other two students developed a easy game project: Fight The Landlord by C++ and Qmake.

Link to our project.

Peking University

Beijing, China 2022 fall

course: Introduction to Computation(A)

Designing a easy game project named no-go chess by C++, and take part in competition on botzone

**Peking University** 

Beijing, China now

Software Engineer

Designing a website used to calculate a score of skin lesion by deep neural network on pictures uploaded, which is cooperated with Peking University First Hospital.

### Skills

• **Programming languages:** C++, Python, Java, C

• Tools: Pytorch, Tensorflow, Git