# Jinhao Guo

# fexuile@gmail.com

#### EDUCATION

#### Peking University

Beijing, China

Bachelor of Computer Science

Sept. 2022 - Present

- Avg. Score (until 2024 Spring Semester): 3.62/4
- Scores of some courses:
  - \* Practice of Programming in C&C++: 4/4
  - \* Introduction to Computation (A): 3.98/4
  - \* Introduction to Artificial Intelligence: 3.93/4
  - \* Probability theory and statistics in information science: 3.91/4
  - \* Algorithm Design and Analysis: 3.85/4
  - \* Data Structure and Algorithm (A): 3.81/4

#### Research Interests

- Operating System
- Distributted System
- High Performance Computing

# RESEARCH EXPERIENCE

#### Peking University

Beijing, China

Undergraduate Researcher, advised by Prof. Diyu Zhou

July. 2024 - June. 2026(expected)

Research Topic: Operating Systems, Storage Systems, Machine Learning System

#### Research Project

# Software Designed Cache for Multi-scene Trace Data.

Collaboration with Prof. Diyu Zhou, Peking University, Liujia Li, Peking University

- I worked with my collaborators to propose a software designed cache for mutliple trace datasets, with less miss ratio and high throughput.
- I conducted experiments, analyzed data, and identified some features related to distinguishing access.
- I proposed a new strategy for segmenting access cycles, which is beneficial for our understanding of data features in multiple application scenarios.

#### Course Projects

#### NoGo-AI

Introduction to Computation (A) Course Project

Apply AI algorithms to chess, including Monte Carlo algorithm, Machining Learning.

## QT Creater Project - genshin-

Practice of Programming in C&C++ Course Project

Created a card battle game, using object-oriented programming with AI algorithm implemented to determine computer strategies

#### ICS-labs

Introduction of Computer Science (CMU 15-213) Course Project

Labs of ICS, making everyone clearer to the composition and operation of Computer.

# Honors & Awards

#### Scholarship

• 2022 Excellent Research Award of the School of Information Science and Technology

# TECHNICAL SKILLS

Languages: Mandarin (native), English (fluent).

**Programming Languages**: Proficient in C/C++, Python.

# Community & Leadership

# **Deputy Secretary**

Youth Volunteer Service Association of Information Science and Technology College

- Record volunteer activity expenses and coordinate volunteer activity affairs
- $\bullet$  2022-2023 Outstanding Volunteers
- 2022-2023 Outstanding Volunteer Service Group

September 2022 – June 2024 Peking University, Beijing