# Wentao Cai

Place of birth: China Date of birth: 2002.11

+86 17377983648

知乎 zhihu.com/yong-ji-83-69

### **EDUCATION**

#### **Nothereast University**

Bachelor's degree in Applied Physics

Shenyang, China 2020 - 2024

• Weighted average score: 84.4/100.

• Ranking in major: 25/88.

 Awarded the Third Class Scholarship for Excellent Students at Northeastern University for the 2021-2022 academic year.

### LANGUAGES

**A**■ English

CET-4: 510/750

Chinese
Native Speaker

Python · Matlab · Linux

### ACDEMIC EXPERIENCE

#### **Particles Physics**

2023.3-Now

- Gravitational capture of magnetic monopoles by primordial black holes in the early universe
- Parker's bound on galactic magnetic monopoles

#### The Mathematical Contest in Modeling 2023

Hornorable Mention

2023.2

- Introducing JS divergence as a distance function from information theory
- Optimizing a Monte Carlo model using a simulated annealing algorithm.
- Using a BP neural network to predict a time series model.
   results over time

#### Northeastern University DAO Lab

2021 - 2022

- · Using oneAPI for data analysis on Linux
- Analyzing cosmological data using MCMC (Markov chain Monte Carlo) methods

## Awards

2023	Honorable Mention 2023 MCM
2022	<b>Provincial third prize</b> 2022 MCM, China
2022	Third-class scholarship Sophomore year

2021 **First prize**Python programming