

# 胡锦涛

(Jerry Hu)

English version follows (direct me there)



[www.hujinzhi.com/cn](http://www.hujinzhi.com/cn)



goodluckjinzhihu



[lianxi@hujinzhi.com](mailto:lianxi@hujinzhi.com),  
[hu.jinzhi@outlook.com](mailto:hu.jinzhi@outlook.com)

## 教育背景

---

数学本科

2021 年 9 月 – 2025 年 (预计)

目前在读大四上学期, GPA 86.1/100 (优秀)。

在七个 full-term 学期中获得六次学期优异成绩。

## 技能

---

**编程语言:** Python (Pandas 及数据处理, API 运用, 线性/非线性优化, 及基础编程), R (数据分析和 Stochastic processing), C (基础编程), Bash (基础运用), MATLAB (线性/非线性优化, 及基础矩阵分析)

**OS:** Linux (熟悉 Ubuntu 系统), Windows, 及 MacOS。

**Hosting:** 对网站托管具备基础认识。

**其他技能:** Microsoft Office, L<sup>A</sup>T<sub>E</sub>X。可在 Microsoft Office 及 L<sup>A</sup>T<sub>E</sub>X 中熟练打出数学公式。

## 实习经历

---

兴业证券金融工程组

2023 年 6 月 – 2023 年 7 月


该团队获得 2023 年“新财富”行业排名第一。

## 项目

---

我的“画像”:



获取更多项目, 请访问我的  GitHub



或我的  gitee



版本检测



Tentative Version 非最终版

# Hu, Jinzhi

(Jerry Hu, Hú Jǐnzhì)

中文版本在前 (点此前往)



www.hujinzhi.com



goodluckjinzhihu



contact@hujinzhi.com,  
hu.jinzhi@outlook.com

## EDUCATION

---

### Bachelor of Mathematics

Sep. 2021 – 2025 (estimated)

Currently in the 4A term with a cumulative GPA of 86.2/100 (excellent standing).

With six term distinctions out of seven full-time terms.

## SKILLS

---

**Programming languages:** Python (Pandas and data processing, API use, linear/nonlinear optimization, and basic programming), R (data analysis, and Stochastic processing), C (basic programming), Bash (basic usage), MATLAB (linear/nonlinear optimization, and basic analysis on matrix)

**OS:** Linux (familiar with Ubuntu distribution), Windows, and MacOS.

**Hosting:** Working knowledge on Web hosting.

**Other Skills:** Microsoft Office, L<sup>A</sup>T<sub>E</sub>X. Proficient in Mathematical typing on Microsoft Word and L<sup>A</sup>T<sub>E</sub>X.

## INTERNSHIP

---

### Financial Engineering group, Industrial Securities

Jun. 2023 – Jul. 2023

(兴业证券金融工程组)

The first ranked team of the industry according to 2023 *New Fortune* rankings.

## PROJECTS

---

My “Portrait” in the Computational World :



For more projects, please visit my  GitHub



Version Check



Tentative Version 非最终版