# ZIAN CHEN

+33 (o)7 57 65 12 53 ♦ zian.chen@polytechnique.edu ♦ zian-chen.github.io

### **EDUCATION**

Septembre 2022 – Present

## Cycle ingénieur polytechnicien, passed concours international

École Polytechnique Palaiseau, France

· Additional courses in economics, computer science and physics, with current GPA 3.92/4.00, rank 35/436.

Septembre 2019 – June 2023 Bachelor of Natural Science University of Science and Technology of China Hefei, Anhui, China

- · Major in mathematics and applied mathematics, studied in the China-France Mathematics Talent Class.
- · Gained admission to the Special Class for the Gifted Young through its highly selective entrance examination.

### WORK EXPERIENCE

From April 2025

### Internship, Capital Fund Management Paris, France

· Development of a benchmark of representative optimization problems to monitor potential drifts and study alternative solutions. Development of time and space complexity tests to monitor and improve the performance of processes.

June 2024 – August 2024 **Quantitative Research** 

**Portfolio Construction** 

Internship, X-Asset Management Pudong, Shanghai, China

- · Mined and analysed volume-price factors, mined out new factors with relatively good long-short performance.
- Equilibrium optimisation of factors acting on multiple markets, factor construction using forward-looking data to provide macro-guidance and desired goal analyses for machine learning factor mining methods.

### **SCIENTIFIC RESEARCH**

2023 Fall - 2024 Spring

## Monotone matrix function, Collective Scientific Project, École Polytechnique

- · One-year collaborative project required by École, supervised by Prof. Siarhei Finski in algebra and complex analysis.
- · Took charge of the most analytically aspect, effectively communicated in French, and utilized Manim for visualization.

2021 Summer - 2022 Spring

### Four-dimensional self-duality, Research Project, USTC

- · One-year group cooperation research project given by Prof. Hao Yin in differetial geometry.
- · Organised and prepared acdemic seminars, able to autonomously analyse unknown content and provide team planning.

2021 Fall

## Electrodynamics, Teaching Assistant, USTC

· Prepared a number of exercise classes and provided students with a variety of topics for extended discussion.

### **HONOURS & AWARDS**

2024 Best Collective Scientific Projects (ÉP) – **Top 10 out of 110, First Place in pure maths dept.** Yau Shing-Tung College Student Mathematics Competition – **2022 Team Excellence Award** 2021-2022 Outstanding Student Scholarship (USTC) – **Bronze Award** Jiuzhang Cup Mathematics Competition (USTC) – **2022 Second Prize & 2021 Third Prize** Chinese Mathematics Competition (Math A) – **2021 & 2020 Second Prize** 2019 Freshman Scholarship (USTC) – **Gold Award** Chinese Physics Olympiad – **2017 & 2018 Second Prize** 

### **SKILLS & SOCIAL WORKS**

Programming Languages
Free Pascal, C/C++, Languages
Free Pascal, C/C++, Languages
Chinese (native), English (intermediate), French (TCF C1, valid by the Polytechnique)
Member of the publicity department of the School of Gifted Young, editor of its magazine A Dream of Youth.