Curriculum Vitae of Xizhe SONG

PERSONAL

Name Xizhe SONG Nationality Chinese Date of Birth June 21, 2004 Gender Male

UNDERGRADUATE: University of Science and Technology of China

Enrolled September 2021 — Expected June 2025

GPA 3.64/4.30

Major Space Science and Technology, Space Physics track

School School of the Gifted Young

EXPERIENCE

Undergraduate Student

Space Radiation Research Group

University of Science and Technology of China September 2022 – Ongoing

• Getting familiar with researches on space radiation, no significant work done

Practices of Space Detection

University of Science and Technology of China July 2023

• Analysis of a recorded solar eruptive phenomenon and consequential space weathering

Space Weather Course Research

University of Science and Technology of China January 2024

• Analysis of a recorded solar eruptive phenomenon and consequential space weathering

Berkeley Global Access

Student

Student

Student

University of California, Berkeley January 2024 - May 2024

• Visiting student to University of California, Berkeley for spring 2024

SKILLS

- Relevant Courses: Plasma physics, fluid dynamics, etc. Learning magnetohydrodynamics as of now.
- **Programming**: Basic skills in Python. Learning Fortran as of now. ChatGPT 4, Github Copilot and Cursor equipped.
- English: Intermediate English user. 113/120 on TOEFL iBT and 333/340 on GRE General.
- Miscellaneous: Basic understandings on Western philosophy.