YUHAO HAN (HARRY)

20 Bernard Terrace, Edinburgh, EH8 9AN

८ +44 7769466855 **≥** s2162783@ed.ac.uk **○** github.com/harryhanYuhao **९**yhhan.net

EDUCATION

The University of Edinburgh

Sep. 2021 - Present

Bsc Mathematics

Expected Grade: I. Expected Graduation: July 2025

Hamden Hall Country Day School

Sep. 2018 - Jun. 2021

Graduating Cum Laude

Hamden, CT, USA

SPEAKING LANGUAGES

Mandarin: Native Speaker

English: Fluent (TOEFL:115/120)

Italian: A2

Latin: Able to Read

EXPERIENCE

Scottish Summer Mathematic Research Scheme

May 2024 - Aug 2024

Researching Simple Hyperplane Arrangement in F_p^m .

Research Dolphin Interconnect PCIe NTB

Oct 2023 - Feb 2024

Bench marking virtual cachable memory provided by NTB. All works were within Linux kernel.

Student Ambassador

March 2022 - Present

Introducing University of Edinburgh to prospective students; help admission officers at various events.

PROGRAMMING SKILLS

Although I study mathematics in the University of Edinburgh, I have self studied computer science. I can write code confidently in rust, C, C++ and python. I am knowledgeable in computer algorithms, operating systems, concepts in compter architecture, and the Linux kernel.

 $Linux \bullet C \bullet C++ \bullet Bash \bullet Fortran \bullet \LaTeX \bullet Git \bullet Vim \bullet Typescript \bullet React \bullet Nextjs \bullet Java$

Proficient

OpenGL •Lua • Julia •Python • x86-64 assembly • MATLAB • Unity •AWS

Familiar

PROGRAMMING PROJECTS

 $\underline{\textbf{lox rust}} \mid \textit{fully functional interpreter from scratch in Rust for lox, a mock language}.$

Jul 2024

 $\underline{\textbf{argentum}} \mid a \ terminal \ text \ editor \ in \ C$

Aug 2023

guide for self studying programming | A book for self studying programming. Still in early draft.

2024

BURSARIES

• Professor Sheridan's Simons Investigator Award(For research in algebraic variety), 2000£

HOBBIES

Linux Kernel

I am a Kernel developer and Linux enthusiast

Astrophotography

I have taken pictures of many celestial objects