



Lemons Schro

Pure World Explorer

Wechat: schrolemons Email: schrolemons@foxmail.com

GitHub: [/schrolemons](#)

Website: [resume.sch-nie.com](#)

Welcome to my profile. I am currently pursuing a Bachelor's degree in Cyberspace Security at Jilin University(JLU) and shall soon commence my Master's studies at the School of Computer Science and Technology, University of Science and Technology of China(USTC).

My research within the USTC Intelligent Network and System Group (INT) will focus on distributed computing, including AI × Communications. I warmly invite you to engage in discussions on related fields.

Projects

Hexo Blog

September 2024 - now

I have divided my personal blog into three sections: the main site and core content, personal information and learning experiences, and fictional world-building.

Repository: <https://github.com/schrolemons/>

Technologies: js, css, html

Education

University of Science and Technology of China

September 2026 - June 2029

Computer Science and Technology

Pursuing a Master's degree in Computer Security and Technology.

Jilin University

September 2022 - June 2026

Cyberspace Security

GPA:3.91/4.0, Rank:3/102.

Competition & Job Experience

National Gold Award, The 2024 ICPC China Kunming National Invitational Programming Contest

May 2024 - now

I hereby declare that the above information shall not be used without authorisation until I update this statement.

- This competition can be said to be the starting point of my programming competitions.
- It gives me a lot of confidence and advantages in the future.
- Not only did I further cultivate my innovative abilities, team spirit and collaboration skills, but I also developed the capacity to write programmes, analyse and solve problems under pressure.

Tags: C++, Code, Think, Create, Team

National Second Prize, The 16th Lan Qiao Cup C/C++ Programming Competition, University Group A

June 2025 - now

-The Blue Bridge Cup competition places greater emphasis on assessing fundamental coding skills, whilst its individual format allows for a more comprehensive demonstration of personal capabilities.

-Moreover, the post-event standardised assessment approach it employs places heightened demands on the one-off accuracy and rigour of the code.

Tags: C++, Code, Single-participate

National First Prize, Programming Skills Competition of the RAICOM Contest

August 2025 - now

Tags: C++, Code, Single-participate

National Third Prize, China College Computing Contest - Group Programming Ladder Tournament

April 2025 - now

Tags: C++, Code, Single-participate, Team

National Third Prize, CCF China Computer Application Technology Competition

August 2025 - now

Tags: C++, Code, Team

Skills

I already know

C++ 5/5

Python 1/5

I hereby declare that the above information shall not be used without authorisation until I update this statement.

I want to learn (Provisional)

MongoDB js css

language

Chinese native English CET6:540