



cuzperf's Resume

18817337226 cuzperf@outlook.com



Education

- 2015.9 ~ 2021.6 FDU, Noncommutative Algebra, doctorate in math but **quit**
- 2011.9 ~ 2015.7 ECUST, Math, Bachelor



Work Experience

2021.07.07 ~ 2022.10.24 Agora.io

- The cpu ratio of the statistical module is reduced from 2% to 0.1% using a data structure similar to RingBuffer.
- Location information in the transfer thread that counts found by trace. This part reduces about 2/3 cpu time after optimization
- Log refactor: including thread-safe, hierarchical loglevel early return, support scrite key and configuration delivery, enable Wformat, specification interface, refine details, refine spdlog, complete internal documentation
- Find potential bugs by some complie options of clang
- Keep stability in owned to sanitizer like Asan, Lsan, Msan, Tsan, UBSan
- Add feature: big active delay in special version
- Help fix crash and ANR using log and dump
- Fix some bugs reported by QA or Customers
- Support compile for windows arm64 (gn-ninja build system)

Honor Certificate

- 2014.11 ICPC Silver award (28th places) Guangzhou site
- 2014.10 ICPC Silver award (30th places) Xi'an site
- 2014.08 ICPC Invitational Gold Award Shanghai site

Open Source Contributions

- contribute to [oi-wiki](#) and [Cxx_HOPL4_zh](#)
- contribute to current resume template [resume-docs](#) and theme [hexo-theme-resume](#)
- adapt codeforces's new format and language for [cf-tool](#)
- write small [cpplib](#) at competition level, and [document](#)
- report [issue about constexpr](#) to gcc, but closed with unsolved
- [PR](#) about thread name to [spdlog](#) but refused

Personal Summary

- familiar to C99/C++17, focus on code quality(in owned to modern complier) and high-performance skills
- find timeconsuming part using perf/perfetto, WPR/WPA, instruction/speedscope and trace. Write easy-to-read and easy-to-compiler-optimized code
- know little about Python(used for gn-ninja build system)
- keep on writing blog and learning low-level computer knowledge
- current goal: strive to become a qualified computer practitioner