



Xianting Lu
Programmer/Blogger

() 知乎 in 脉脉
Evan_L00@qq.com

About Me

Problems solver, focusing on enterprise search, high performance/parallel server development with C++/Rust.

Programming Languages: C++/Rust/Java/, Python/Typescript/Javascript, etc.

Tools: kubernetes/Container/gdb/CoreAnalyzer/Bash, etc.

Experiences

- [2021 July Now] MicroStrategy China Technology Center, Senior Engineer
 - Lead the Time zone aware data analysis object models to bring time zone aware into the MicroStrategy platform.
 - Co-authorized the OCR (One comment running integration test) which is adopted by almost 50+ engineers in their daily development.
 - Implement and patent the Systems and Methods for Server Crash Prevention [3rd Author, in-process] to eliminate the hard-to-reproduce crashes.
- [2019 Feb 2021 July] MicroStrategy Head Quarter, Virginia Tysons, Engineer
 - Core engineer of the next generation global search with Elastic Search, design and implement the functionalities: guery parser, search autocompletion, i18n support, user mention, etc.
 - Containerized MicroStrategy legacy integration tests with K8S, and build the server CAT (Containerized ABA Test Manager) with NodeJS.
 - Lead and implement the memory governing component for the Intelligence server for high stable service(Patented, 1st author). Refine the high parallel Job infrastructure to provide job memory governing and throttling protection functionalities and prevent server crashing from malicious or high-volumes loads.
- [2017 May 2019 Feb] MicroStrategy China Technology Center, Engineer
 - MicroStrategy Metadata management and several key components maintenances like Drilling Data, Security.
 - MicroStrategy Search Engine (Lucene as core) enhancements and maintenances.
 - Server crashes analysis like multithread issues, memory corruption(double free, use after free, etc.).

Note: Contributed 150k+ LOC and worked on 500+ defects.

Education

- Southeast University
 Sept 2014 2017, Information and Communication Engineering
- Tianjin University
 Sept 2010 2014, Communication Engineering



Open Source Projects

→ Full list

Rabot

A intelligence robot handle all the duplicates, tedious works for me, like record time sheet, triggering integration test, etc. With it, I can focus my work and free from unnecessary interruptions.

Core Analyzer Core maintainer

A proved powerful tool to debug memory issues. By parsing the memory image of a process's core dump file or its live address space, core analyzer is able to scan the target's heap data for memory corruption, search the whole address space for data object's references, or analyze memory pattern. It is thorough, labor-free, and insightful.

Melt Subtitles

Translating unknown words in video subtitles. With it, you can learn English while watching movies/TV series.

Patents & Certificates

Systems and methods for job-level memory governing [1st Author]

Systems and Methods for Server Crash Prevention [3rd Author, in-process]

Certified Kubernetes Application Developer (CKAD)

My Top Tech Blogs

- 你还在用GDB调试程序吗?
- 什么是move? 理解C++ Value categories, move, move in Rust
- 玩了分手厨房, 我理解了协程是什么
- 两大绝招debug core dump?
- Rust那些难理解的点

Last Updated: 6/4/2022, 8:56:46 PM