# §) +86 18910958642

⊠ liuzhiyou.cs@gmail.com

**Blog**: easyhard.github.io **Github**: https://github.com/EasyHard

# Zhiyou LIU

#### Education

2009.9-2013.7 E

Bachelor of Computer Science and Technology, Peking University, China

2013.9-2016.7

Master of Computer Software and Theory, Peking University, China

### **Internships**

Redhat kernel QA Intern

During RHEL6.3's releasing process, I ran test suites of kdump and perf, and wrote regression test cases for virtual memory management subsystem.

Hulu Software Developer Intern Wrote a highly configurable, reliable and high performance NodeJS library for user token validation and revoking. Now it is launched on Mozart, one of Hulu's most busy backends.

## **Projects**

VURD<sup>1</sup>

A LLVM IR based static race detector, was completely implemented by me. Using interprocedure analysis, like point-to analysis, lock state analysis and some other data-flow analysis, it detects potential unprotected accessing of memory locations shared between threads.

porting ftrace<sup>3</sup> to Unicore32<sup>2</sup>

ftrace is a kernel profiling feature. I ported the HAVE\_DYNAMIC\_FTRACE feature to Unicore32's kernel tree, by referencing the implementation on x86, and understanding stack frame and calling convention of Unicore32's ABI.

dpv<sup>56</sup> Parttime project. It added keyword and stack tracing in a JavaScript interpreter to visualize dynamic programming solution.

dodidota(closed)<sup>4</sup>

Parttime project. A website that automatically gathers videos and tournament information and links videos with matches. Built using ExpressJS and MongoDB.

minic Course project. A MiniC to Unicore32 toy compiler. I implemented the IR to assembly translation, including some data-flow analysis, optimization on IR and registers allocation. The compiler is significantly faster than gcc's -O0 on quick sort.

JOS Course project. Implemented a single thread x86 operating system, with bootstrap from MBR, virtual memory management and process schedule.

#### Skills

Basic Knowledge

Solid background knowledge and practical experiences on OS, compiler, computer architecture, complexity theory, and web development.

Programming

Practical skills on software development in C and NodeJS. I wrote lots of course projects with C and won a few first prizes in TopCoder's Assembly contests with NodeJS. Also familiar with Python, Shell and Linux Userland.

Data Structure and Algorithm

Won a first-class prize of National Olympiad in Informatics in Provinces, an algorithm contest, during high school. Good at dynamic programming and searching technology.

CUDA Won a third-class prize in Nvidia's college CUDA programming contest, solving single source shortest path in real road graph with some low-level optimizations.

<sup>&</sup>lt;sup>1</sup>https://github.com/EasyHard/vurd

<sup>&</sup>lt;sup>2</sup>An ISA designed by MPRC, a research group in PKU. the ISA is similar to MIPS.

<sup>&</sup>lt;sup>3</sup>kernel\_source/Documentation/trace/ftrace-design.txt

<sup>&</sup>lt;sup>4</sup>https://github.com/EasyHard/dodidota

<sup>&</sup>lt;sup>5</sup>https://github.com/EasyHard/dpv/tree/gh-pages

<sup>&</sup>lt;sup>6</sup>http://easyhard.github.io/dpv