Yifei XIAO

 \boxtimes xiaoyifeibupt@163.com $\cdot \square$ (+86) 152-1083-0587 $\cdot \clubsuit$ http://xiaoyifeibupt.github.io

Q OBEJECTIVE

• Software Development Engineer

EDUCATION

Beijing Univ. of Posts and Telecommunications (BUPT)

2013.9 - Present

Master student in Computer Science and Technology (CS), expected March 2016

Beijing Univ. of Posts and Telecommunications (BUPT)

2009.9 - 2013.6

B.S. in Information and Computing Sciences

EXPERIENCE

NetEase, Inc.

2015.7 - 2015.8

 $Software\ Development\ Intern$

Brief introduction: Resurgence is a useful MySql Proxy.

• Modified the model from Multithreaded to event-driven and Non-blocking IO.

Samsung Communications Technology Research co., LTD

2014.7 - 2015.4

Software Development Intern

Brief introduction: ASR Auto Speech Recognition and NLU, Natural Language Understanding.

• Designed and implemented a part of the engine, which is a server for managing (control, monitor, communicate) the Process Unit and android application for the engine, so we can manege the Designed and implemented on mobile terminals

Defect Testing System(DTS)

2013.9 - 2015.7

Software Development(Java) National 863 Project, studied with my tutor

Brief introduction: DTS is a set of testing tools, which is based on the software defect.

- Designed and implemented a defect mode() about C, by using the Javacc to create an AST(Abstract Syntax Tree) and scan the possible nodes
- Responsible for maintaining this System and fix some bugs in actual scene

xhttpd, my http server

2015.5 - Present

Linux C++ Individual Project, a simple https://github.com/xiaoyifeibupt/xhttpd

- Designed and implemented by using event-driven, Non-blocking IO, one loop per thread model, epoll
- support for POST and GET method, CGI, Access to files and directories, Error processing (404)

xMultiThread, my thread library

2015.5 - Present

Linux C++ Individual Project, a simple thread library, https://github.com/xiaoyifeibupt/xMultiThread

 Designed and implemented by using RAII, support for MutexLock, Condition, BlockingQueue, Count-DownLatch

SKILLS

- Programming Languages: C++>C>Java>Python
- Development: Network programming, Multithreaded programing

≠ Miscellaneous

- ★: http://xiaoyifeibupt.github.io
- **O**: https://github.com/xiaoyifeibupt
- 🔯 : English CET6, Mandarin Native speaker