Mutse

CAREER Linux Software Engineer

INFORMATION

Native Name: Jue-hoo Yang Gender: Male Date of Birth: February 22th, 1985 Hometown: Ezhou of Hubei Province

EDUCATION

Years of Working: 4+ years Phone: (+86) 13412345678 Email: yyhoo2.young@gmail.com Blog: http://mutse.github.com/

• Hubei University of Technology

Wuhan, Hubei Province

– Bachelor degree in Information & Computational Science of Science College. Sep 2004-Jun 2008

SKILLS

- Languages: C, C++, GTK+, QT, Bash Shell, Python.
- Operation Systems: Windows, Linux(Ubuntu, Redhat, Debian), Unix(SGI, SCO, FreeBSD).
- Applications: Vim, GDB, Git, Visual Studio, Eclipse CDT, etc.
- English: CET-4, Reading & Translating some English material related to programming language.
- Miscellaneous: LATEX, DEB & RPM Packaging, Ubuntu LiveCD Customization, etc.

PROJECTS EXPERIENCE

• OS Installation on PARC Blade Servers Automately	Aug 2011-Nov 2011
 Implemented and installed different operation systems on PARC blade servers through the network service & bash, and customized product software. 	
Development & Maintaince of Huawei ATE Software	Sep 2010-July 2011
 Took primary responsibilities for developing & maintaining ATE software of Huawei Wireless Test Equipment Department, and guided the production test. 	
• Tools Tansplantation Based on AF Simualation Platform	Jan 2010-Apr 2010
 In charge of tansplantation of Online Control Station, Instructor Station an Modeling tools based on AF simulation platform on Redhat Linux. 	d Logical Automatic
Upgrading & Maintaince of Online Control Station	Sep 2009-Jan 2010
 Upgraded & maintained Online Control Station of Yimin, Chaohu & Shanwei Power Plant, which was used to control and monitor the status of equipments in the power plants. 	
Chinese Quanpin Input Method Tool on SGI UNIX	Jun 2009-Aug 2009
 Achieved developing Chinese Quanpin Input Method Tool with X-Window programming on SGI UNIX for inputting & displaying Chinese characters in the test system of Instructor Station. 	
• Development of The Client of Synchronization of Configuration Files	Mar 2009-May 2009

 Finished to develop the client of synchronization of configuration files based on UDP protocol for the related configuration files synchronization between the infomation server(Windows) and the online simulation server(SGI UNIX) in the digital technology power plant project.

- Development of The Server & Client of Data Synchronocme And Storage Jan 2009-Mar 2009
 - Accomplished to develop the UNIX server & Windows client of data synchronization and storage based on TCP/IP protocol.

WORK HISTORY

- Shenzhen Chinasoft Resource Technologies Services CO., LTD. July 2010-Feb 2012
 - Long-term assignments to go to the Huawei Base, engaged in developing software outsourcing of ATE & maintaining test equipments, and guide the production test.
- AF Technology, LTD.
 - Took primary responsibilities for developing simulation software for power plants on UNIX & Linux system, developing & maintaining tools based on the AF simulation platform.

July 2008-May 2010

INDIVIDUAL PROJECTS

• Notes About Linux Programming

Project Homepage: https://github.com/mutse/chin-foundry Git Repo: https://github.com/mutse/chin-foundry.git

• Chinese Tanslation of Learn to Program

Project Homepage: https://github.com/mutse/learn-to-program_zh Git Repo: https://github.com/mutse/learn-to-program_zh.git

• Kugou Online Music Player

Project Homepage: https://github.com/mutse/kugou Git Repo: https://github.com/mutse/kugou.git

INTERESTS

- Reading & Blogging.
- Translating some English material related to programming.
- Coding, Linux & OpenSource.
- Listening Light Music.

SELF ASSESSMENT

Ability to learn	Independent thinking, with strong self-learning ability.
Teamwork	Have team spirit, and practical in work.
CHARACTER	Possessed of cheerful easy-going personality, and treat people sincerely.
Others	With strong mental endurance.