

Profile

Objective:	Software Engineering Intern	English Level:	CET-6
Phone:	15120093873	Email:	meibenjin@gmail.com
Blog:	http://www.cnblogs.com/meibenjin/	Github:	https://github.com/meibenjin/

Key Skills

- ☒ Languages: C (proficient), Python (prior experience), PHP (prior experience), Java (prior experience), C++ (prior experience)
- ☒ Skilled use of Database (MySQL)
- ☒ Skilled use of Linux basic commands
- ☒ Knowledge of UNIX/Linux environments and APIs
- ☒ Familiarity with TCP/IP and network programming
- ☒ Familiarity with Web programming
- ☒ Familiarity with Distributed system (Hadoop)
- ☒ Familiarity with Git

Experiences

2010 ~ 2011 National Ministry of Education (Participant)

Implement a system to analysis the similarity of multiple source files using Java. In this system, we use five different methods to measure the similarity of two source files. We also use Javacc to generate syntax tree for these source files.

2011 ~ 2012 Phone Number Recognition (Interest)

Our goal is only extract phone numbers in images. In this tool, we use an open source OCR tool tesseract for recognition. C++ is used in this tool.

2013.10 ~ 2013.11 Develop a Dating Website

Use PHP to develop a simple dating website, the website only focus on people live in Bazhou city, Hebei province. Website URL:
<http://www.shuangqiaowang.com>.

2013.9 ~ Present Distributed Spatio-temporal data query (Prototype System)

Implement a P2P network system for distribute query on Openstack Cloud Platform. In each compute node of the system, we create rtree index for local data. C/C++ is main languages in the system.

Education

2012 ~ Present	Candidate Master of Database, Renmin University of China
2008 ~ 2012	Bachelor of Computer Science and Technology, Beijing Forestry University

Awarding

2008.10	The Chaoyang Urban Service Volunteer Certificate of post Beijing Olympic
2008.11	National Scholarship
2009.11	National Scholarship
2010.06	Successful Participant at Mathematical Contest In Modeling
2011.04	Second Prize of C language in The Software Design and Development of Professional Talent Contest
2011.11	Baosteel Scholarship

Self Evaluation

- ☒ Enjoys learning and using new technologies and knowledge
 - ☒ Concerns about the development trends of the Internet
 - ☒ Enjoys sharing knowledge and encouraging development of others to achieve specific team goals
-