DEREK QIAN

(503) 267-5036 derek.dejun@gmail.com

EMPLOYMENT

Teaching Assistant

Portland State University

Fall 2011 - Present

· Courses: C++ Programming Language, Data Structures, Software Engineering, Compiler Design.

Software Engineer

Skypine Co., Ltd. – www.skypine.cn

Spring 2011 – Summer 2011

- · Managed a team of four engineers to ensure weekly targets achieved on time. Excel, svn
- Assisted to win orders for the next season by participating in porting Windows CE 6.0 for the new platform with a faster processor. Visual Studio, Platform Builder, C++
- Helped to gain the business project by customizing the touch screen calibrator, which had been stuck for eight months before. C++, Win32 API, Windows CE, touch driver
- · Worked with one college to solve EMI/EMC problem for radio tuner. RF, microwave

Software Engineer

Seuic Co., Ltd. - www.seuic.com

Spring 2007 - Fall 2009

- Made the project plan; managed a team of three engineers to ensure weekly targets achieved. MS project
- Wrote software to assist the manufacture process; doubled the productivity of the assembly line. C++, WTL
- Created an innovational FAL for MLC NAND flash; saved thousands of dollars for my company. C++
- Improved the software-based Hamming ECC encoder/decoder; reduced time from $O(n^2)$ to O(n).
- Designed a storage strategy for the navigator product; reduced booting time from 90s to 45s. C++
- Implemented position data mixer with the input from GPS and gyro, and output in NEAM0183 format; solved the problem of navigation in the tunnels. C++
- Developed a driver and a demo application for an IC card operator; helped to win a business project. C++,
 MFC, ClearCase
- Kept in touch with the antenna design partner to assure the quality of the antenna. RF, microwave

EDUCATION

Portland, OR

Portland State University

Fall 2011 - Present

- M.S. in Computer Science. GPA: 3.91
- Coursework: Software Engineering; Operating Systems; Parallel Programming; Computer Architecture

Nanjing, Jiangsu, China

Southeast University

Fall 2000 - Winter 2007

- M.S. in Electrical Engineering, April 2007. Top 10%
- B.S. in Electrical Engineering, June 2004. Top 10%
- Coursework: Programming and C Language; Data Structures and Algorithm; Electromagnetic Theory; Fields and Waves in Information Electric Technique

TECHNICAL EXPERIENCE

Projects

- **Binary Profiling Tool** (Fall 2012). Application profiling tool working with binary executable without recompilation and re-linking. C++, Linux, IPC, Dyninst, git
- Parallel Sorting (Spring 2012). Parallel sorting using share memory and message passing respectively. C/C++, multithreading, pthread, MPI
- **coDoc** (2012). Code and specification manager, maintains the relationship between the code and the specifications. C++, Java, Eclipse, JNI, poppler, Cario, XML
- CrazyPuzzle (Fall 2011). A math puzzle game for Android platform. Java, Scrum, Agile

Languages and Technologies

- C++; C; Java; Python; makefile; shell script; x86/ARM assembly; SQL; XML
- Visual Studio; Eclipse; git/svn; gcc; emacs/vim; ClearCase
- · English; Chinese