

Michael Kim

5 Brackley Lane
South Barrington, Illinois 60010
Phone: (847) 221-5859
E-mail: cmk033@yahoo.com

Objective

Seeking a translation of technical document from English to Korean.

Experience

Sales Agent *Keller Williams Realty, Barrington, Illinois*

11/02-present *Responsibilities and Duties include,*

- Worked as an independent real estate sales agent for the company.

Translator

11/02-present *Responsibilities and Duties include,*

- Specialize in translating technical documents from English to Korean.
- Act as a local translator for various legal and technical companies.

Section Manager *Motorola, Elk Grove Village, Illinois*

10/88-12/01 *Responsibilities and Duties include,*

- Characterize system for major OEM in-vehicle System Engineering for the latest Telematic Unit with embedded wireless transceiver.
- Translation of System Engineering document to Korean for Korean customers.
- Worked closely with customers and development organization to architect and define system solutions that are customer focused and platform bases.
- Managed team of engineers in Software Configuration Management team responsible for integration build and product release.
- Lead role in defining and maintaining the integrity of software code base.
- Lead role in defining cross-site software development environment with worldwide software development locations.
- Lead and managed multiple programs via authoring various system requirement documents.
- Managed multiple projects from project plan to the shipment of software product.
- Coordinated code base migration from CCT to ClearCase with all software development leads.
- Designed and developed software project in "C" using structured method techniques in full development cycle.
- Member of software process improvement steering committee to direct departmental software process.
- Participated as a SEI-CMM assessor to reach a goal of SEI level 4.
- Implemented state management of 68302 based, base station for wireless communication system.
- Local system/tool manager to maintain development tools such as ClearCase, DDTs, CodeCenter and various "C" compilers.
- Implemented encryption module of 6800 HC11 microprocessor using both "C" and Assembler language.

Systems Analyst *Illinois Cancer Council, Chicago, Illinois*

6/86-10/88 *Responsibilities and duties include,*

- Install and maintain 16-bit micro/mini computer hardware and software.
- Create various Shell/"C" tools to analyze various medical data.

- Maintained large database on MICRO VAX II running UNIX and INFORMIX-SQL/ESQL/C.

Education

B.S. in Computer Science, University of Illinois, Chicago, 1986

Skills & Training

Skills:

Operating Systems: UNIX, Windows/NT, CDE, pSOS+, MS-DOS, VMS, RSX-11

Windows/NT Suite: Project, Word, Excel, PowerPoint

Word Processing: FrameMaker, Interleaf, MS-Word

Configuration Tools: ClearCase, DDTs, DSEE, RCS, CCT

Tools: Emulator, Debugger, Analyzer

Languages: C, Shell, Pascal, FORTRAN, Basic, HTML, Assembler

Awards:

- Motorola, Personal Communication Sector Recognition Award in outstanding achievement. July, 1999
- Motorola Employee Recognition Award in outstanding accomplishment resulting in the achievement of Department, Organization, Sector and Corporate Goals. February, 1997
- Motorola Employee Recognition Award in Process Steering Committee contributing to the Goals of Organization. February 1995.

Training:

Manager Training:

Customer-Focused Continuous Improvement/Re-engineering

Estimating and Sizing Software Implementation

Managing the Software Development Process

HR Policies and Procedure

Functional Area Coordinator

Manager of Cellular

Dialogue Workshop for Manager

Behavioral Interviewing

Software Risk Management

Process/Quality/Configuration Training:

ClearCase Meta Data for Policy and Process Management

Implementing Software Continuous Improvement

Building Supercell Software

CCT/ClearCase Integration Fundamentals

Process Tracking System

SEI CMM for Practitioners

Software Common Process

Software Configuration Management

Technical Training:

The Simple Network Management Protocol (SNMP)

Integrated Services Digital Network (ISDN)

Object Oriented Analysis/Design Overview

Structure Methods

Advanced "C" Programming

Formal Technical Reviews

Collaborative Team Skills

Software Reviews

C++ Programming

sed & awk

Design of Real-Time SW with pSOS+

Perl Programming

Introduction to TCP/IP

MC68HC11 Fundamentals

VMExec Fundamentals

Special Interest

Speak and write Korean fluently.

Golf, ski-downhill, volleyball, swimming.

Church choir member 89 – present.

Church education director 98 – 01.

Church Board of Executive member 92 – present.