**Taro Daijob**

taro@daijob.com

Shibaura, Minato-ku, Tokyo 108-0023 090-XXXX-XXXX

# Systems Analyst / Project Lead

**QUALIFICATIONS**

* 10 years' experience in the development of various financial systems, databases and networks in multi-system/application environment.
* Experienced in system requirement analysis and system design that significantly improves the efficiency of business process, with strong foundation in structured analysis and design methodologies.
* Track record in leading development teams; team player with innovative problem-solving skills.
* Good command of English (STEP2nd Grade)

# Technical Expertise

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| Hardware: | PC, Macintosh, WorkStation (Sun, HP, IBM), IBM Mainframe |
| OS: | UNIX (Solaris, HP-UX, AIX), Windows NT/2000/XP, Linux, Novell Netware, DOS, MVS, VM, VMS |
| Languages: | JAVA(ERB), JAVAScript, C, C++, C#(.NET), Visual Basic, Perl, SmallTalk, COBOL II, PLI, FORTLAN, Pascal, Prolog, Assembler, HTML, CGI, Motif, IMS/DC, CICS |
| Databases: | Oracle, SQL, Sybase, Informix, DB/2, IMS/DB |
| Licenses: | Certified Information Technology Engineer (Class I, II and Special), JIPDEC Certifications: Certified Systems Auditor, JIPDECCISA (Certified Information System Auditor), ISACA (Information Systems Audit and Control Association)Certified Digital Type I InstallationCertified Micro-Computer General-Purpose Engineer |

# PROFESSIONAL HIGHLIGHTS

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| **1．WORLD SOFTWARE SERVICES CO., LTD. Tokyo** | 1999 to present |
| **Systems Analyst / Senior Software Developer** |  |

* Plan and design various financial systems, including cash management and settlement systems for banks and other financial institutions; participated in entire development life cycle.
* Perform business and technical analysis; analyze current business procedures and requirements, and prepare system specifications.
* Evaluate new technologies and incorporate them into proposals and designs.
* Manage day-to-day development processes, including testing and implementation, and ensure quality and timely delivery. Led development teams of up to 15.

# Key Projects

* Multi-currency Cash Management system for global yen settlements for Best Investment Bank. (Unix, PERL, Sybase, C/C++, VB)
* Settlement system for ABC Bank. (UNIX, Windows, Motif, C, C++)
* Network system for ABC Bank, which is the infrastructure of the banking system. (UNIX, Windows, C, C++)
* Settlement system for XYZ bank, which covers the entire nation with 24-hour operation. The network links 3,000 branches via satellite. (UNIX, Windows, Motif, C, C++)
* Credit card settlement system that links credit card companies with POS and GAT terminals to perform credit checks and settlements for a credit card security company. (UNIX, Windows, Motif, C, C++)

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| **2．BEST INFORMATION ENGINEERING CO., LTD., Tokyo** | 1995-1998 |
| Software division of Best Computer, Inc.**Software Developer / Team Leader** |  |

* Developed various financial systems for brokerage firms and insurance companies.
* Defined system requirements and developed basic designs.
* Led development teams of up to 8.

# Key Projects

* Integrated asset management system for institutional investors for an insurance company. Linked GUI on UNIX workstations (TCP/IP) to RDB on IBM mainframe (SNA). Led a workstation group of 6.

(MVS/XA, UNIX, AIX, PL/I, C, CICS, DB2, Motif)

* Bond and securities management system for a brokerage firm. Led a design team of 8. (MVS/XA, COBOL, Assembler, IMS/DB, IMS/DC)
* Account control system on IBM3090 for a brokerage firm. Led a subsystem group of 5. (MVS/XA, COBOL, Assembler, IMS/DB, IMS/DC)

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| 3．ABC INFORMATION SYSTEMS CO., LTD., Tokyo | 1993-1995 |
| **Software Engineer** |  |

* Developed asset management and distribution systems.
* Led a development team of 5.

# EDUCATION

BS in Information Technology, Best University, Tokyo, 1993