DongInn Kim

dikim@indiana.edu (812) 336 - 3523 3610 S. Essex Ct. Bloomington, IN 47401

OBJECTIVE Seeking a full time job of computer programming and system engineering.

EDUCATION Indiana University Bloomington, IN

> PhD of Science-Computer Science May 2019 Master of Science-Computer Science Dec 2011 Bachelor of Science-Computer Science May 2004

Minor in Mathematics

Computer Science Honors Certificate

Yonsei University Seoul, Korea Bachelor of Science Feb 1995

Material Engineering

SKILLS Programming Languages:

Java, Perl, C#, C++, C, shell scripting, Python, Scheme, Assembly, Ocaml, Heskel, Ruby.

Operating Systems:

Linux, MAC OS X, Windows, UNIX, MS-DOS.

Web Programming:

JDBC, JSP, Java Servlets/Applet, CGI, HTML, XML, JavaScript, PHP, ASP, .NET, Jekyll,

Mojolicious, jQuery, AJAX, Node.js

Database:

MySQL, PostgreSQL, Sqlite, ORACLE, MS-SQL.

Tools:

Matlab, R, Mathematica, OpenGL, Latex, Subversion, Git, Radare2, Unicorn, Capstone, Keystone,

Angr

PROJECTS

OSCAR (Open Source Cluster Application Resources), CIFTS(Coordinated infrastructure for Fault Tolerance Systems), LAM/MPI (Message Passing Interface), Open MPI,

OAH Conference Management System (JDBC), Used Book Exchanging System - Website using JDBC (JSP, Java Servlet, Java Scripts, and MySQL), Search Engine (Java), Solitaire Card game (Java Applet), Space Invader game (Applet), Address Book (C++), Packman game (Scheme), Member Management System (C-Lang), trac, hypermail, XML-RPC, bcfg2, nagios, chef, TEI XML

Editor.

EXPERIENCE System Administrator/Programmer Bloomington, IN

CREST (Center for Research in Extreme Scale Technologies)

Oct 2011 - Mar 2017

System Administrations for all the CREST computing resources: 21 server machines and 71 Apple/Linux/Windows workstations. Maintain the CREST clustering computers (thumb cluster).

System Analyst/Programmer

Bloomington, IN

OSL (Open Systems Lab)

June 2005 – Oct 2011

System Administrations for all the OSL computing resources: 10 server machines and 23 Apple (G5) workstations.

Developer Bloomington, IN

Aug 2010 - Feb 2012 CIFTS (Coordinated infrastructure for Fault Tolerance Systems) Developed the Fault Tolerance Backplane Testing Tool (FTT) based on MPI Testing Tool (MTT)

and FTB-enabled syslog application.

Core member/developer

OSCAR (Open Source Cluster Application Resources)

Bloomington, IN June 2004 - Present Facilitate development and release of the new version of OSCAR. Responsible for taking care of all the OSCAR systems (web sites, subversion repositories, wiki, trac, and virtualization server), OSCAR Database API (ODA), and supporting three OSCAR packages (mta-config, switcher, and Open MPI). Set up OSCAR on Play Station III (PS3) to utilize the full performance of cell core chips on PS3 cluster.

Webmaster Bloomington, IN

ISI (International Student, Inc.) (http://www.indiana.edu/~isi)

Created and continue to manage the website using HTML, JavaScript, and PHP.

Web Programmer Bloomington, IN

OAH Conference Management System (http://www.oah.org:8080/dbproject)

Created website to service the web-based conference management system. Used JDBC, JSP, Java servlet, and applet.

Web Planning & Strategic Planner

Seoul, Korea

KTLink

Oct 1999 – Sep 2000

Mar 2003 – Dec 2003

Feb 2003 – May 2004

Set up web services for a company that provides knowledge and technology services to engineers.

Assistant Manager

Busan, Korea

SAMSUNG Electro-Mechanics Co.

Mar 1995 - Apr 1999

Participated in developing and adjusting SAP/R3 in the Factory Control System of Samsung Electro Mechanics Co. Set up Oracle database for Die (Press, Casting, and Molding).

PUBLICATIONS

DongInn Kim, Jeffrey M. Squyres, and Andrew Lumsdaine. *The Introduction of the OSCAR Database API (ODA)*. In Proceedings of the 20th International Symposium on High-Performance Computing in an Advanced Collaborative Environment (HPCS'06), pages 39, May # 14-17, 2006. IEEE Computer Society. Note: Session track: 4th Annual OSCAR Symposium (OSCAR'06).

DongInn Kim, Jeffrey M. Squyres, and Andrew Lumsdaine. *Revamping the OSCAR database: A Flexible Approach to Cluster Configuration Data Management*. In Ilias Kotsireas and Deborah Stacey, editors, 19th International Symposium on High Performance Computing Systems and Applications, Guelph, Ontario, Canada, pages 326-332, May 2005. IEEE Computer Society.