Joseph Anthony C. Hermocilla

Institute of Computer Science College of Arts and Sciences University of the Philippines Los Baños College, Los Baños, Laguna 4031 Philippines Phone: (049) 536-2313 Fax: (049) 536-2302 jachermocilla@gmail.com http://jachermocilla.org

Education

M.S. Computer Science, University of the Philippines Los Baños, 2008 B.S. Computer Science, University of the Philippines Los Baños, 2002 High School, Ateneo de Naga University, 1996 Elementary, Naga Parochial School, 1992

Research

Research interests include multiagent systems, distributed systems, operating systems, aritificial intelligence, data structures and algorithms, data communications and networking, parallel programming, and computer security.

Master's Thesis: A Multiagent System Framework for Solving the Student Sectioning Problem

Teaching

Assistant Professor, Computer Science Courses (Undergraduate), Institute of Computer Science, University of the Philippines Los Baños, 2008 - present

Instructor, Computer Science Courses (Undergraduate), Institute of Computer Science, University of the Philippines Los Baños, 2002 - 2008

Instructor, Linux Training (UPLB Employees), Institute of Computer Science, University of the Philippines Los Baños, 2005

Instructor, Open Source Software Development using LAMP (FNRI employees), Food and Nutrition Institute, Department of Science and Technology, 2006

Instructor, Linux Training (UPOU Employees), University of the Philippines Open University, 2004 Instructor, Linux Training (E-Konek employees), E-Konek, 2004

Tutor, Programming in C (UPOU students), University of the Philippines Open University, 2003

Courses Taught

Introduction to Personal Computing, Object-oriented Programming, Web Programming , Data Structures, Programming Languages, Operating Systems, File Processing and Database Systems , Introduction to Software Engineering, Machine Organization and Assembly Language Programming , Data Communications and Networking, Computer Architecture, Introduction to the Internet , Numerical and Symbolic Computation

Invited Talks

Open Source Revolution, Laguna State Polytechnic Colleges, Los Baños and San Pablo Campus

Software Development

University Health Service Information System(2007-2009), A web application for automating the processes at the University Health Service of UPLB

Business Permit Acquisition System(2003-2005), A web application for processing business permits in the Municipality of Los Baños, sponsored by the local government

GEMS-GCP Wrapper(2007), A Java application which is part of the Generation Challenge Program, sponsored by IRRI

Technical Skills

Operating Systems: Linux, Windows 3.1/95/98/ME/XP, Solaris

 $Languages:\ C/C++,\ Java,\ PHP,\ HTML,\ XML,\ x86\ Assembly\ Language,\ Javascript,\ PERL,\ Python,$

UML, Visual Basic, SQL, LISP, COBOL

IDE: Microsoft Visual Studio, Eclipse, NetBeansDatabase: MySQL, PostgresSQL, HibernateProductivity Tools: OpenOffice, Microsoft Office

System/Network Administration: TCP/IP, DNS, FTP, Apache, LDAP, Mail Server

Others: JSP, CVS, SVN