CAREER OPPORTUNITIES

THE HONG KONG POLYTECHNIC UNIVERSITY, Department of Computing. The Department invites applications for Assistant Professors in most areas of Computing, including but not limited to Software Engineering / Biometrics / Digital Entertainment / MIS and Pervasive Computing. Applicants should have a PhD degree in Computing or closely related fields, a strong commitment to excellence in teaching and research as well as good research publication record. The initial appointment will be made on a fixed-term gratuity-bearing contract. Re-engagement thereafter is subject to mutual agreement. Remuneration package will be highly competitive. Applicants should state their current and expected salary in the application. Please submit your application via email to hrstaff@polyu.edu.hk. Application forms can be downloaded from http://www.polyu.edu.hk/hr/job.htm. Recruitment will continue until the positions are filled. Details of the University’s Personal Information Collection Statement for recruitment can be found at http://www.polyu.edu.hk/hr/jobpics.htm.

UNIVERSITY OF CALGARY, Assistant and Associate Professors, Department of Computer Science. The Department of Computer Science at the University of Calgary seeks outstanding candidates for several tenure-track positions at the Assistant and Associate Professor levels. Of particular interest are candidates with expertise in cybersecurity, theory, computer games and information visualization or HCI. Applicants must possess a PhD in Computer Science or related discipline, and have strong potential to develop an excellent research record. Details for each position appear at: wwwcpsc.ucalgary.ca/department/employment. The Department is one of Canada’s leaders, as evidenced by its commitment to excellence in research and teaching. It has an expansive graduate program and extensive state-of-the-art computing facilities. Further information about the Department is available at www.cpsc.ucalgary.ca. Calgary is a multicultural city and the fastest growing city in Canada. Located beside the natural beauty of the Rocky Mountains, Calgary enjoys a moderate climate and outstanding year-round recreational opportunities. Interested applicants should send a CV, a concise description of their research area and program, a statement of teaching philosophy, and arrange to have at least three reference letters sent to: Dr. Ken Barker, Department of Computer Science, University of Calgary, Calgary, Alberta, Canada, T2N 1N4 or via email to: search@cpsc.ucalgary.ca. Applications will be reviewed immediately and will continue until the position is filled. All qualified candidates are encouraged to apply; however, Canadians and permanent residents will be given priority. The University of Calgary respects, appreciates, and encourages diversity. For more information on the University of Calgary and the city, please visit http://www.ucalgary.ca/hr/careers.

UNIVERSITY OF PUERTO RICO AT MAYAGÜEZ, College of Engineering, Department of Electrical and Computer Engineering Doctoral Program in CISE. The Department of Electrical and Computer Engineering (ECE) of the University of Puerto Rico at Mayagüez (UPRM) invites applications for tenure-track positions in Computer Sciences and Engineering. The Department is interested in attracting faculty in the area of software engineering, databases, networking. Candidates are expected to make important contributions to research activities being conducted under the doctoral program in Computing and Information Sciences and Engineering (CISE), either by enhancing and strengthening current projects or starting new research tracks. Applicants must possess a PhD degree in computer science or computer engineering or closely related field, and demonstrate strong potential for excellence in research. If applicant’s native language is not Spanish, applicant should be able to communicate fluently in English, and by the end of the tenure-track appointment be able to communicate effectively in Spanish. The ECE Department offers a Baccalaureate and Masters in Computer Engineering and the PhD in CISE jointly with the UPRM Department of Mathematics. For further information please visit www.ece.uprm.edu and www.phd.cise.uprm.edu or call 1-787-833-3338. Applications with a curriculum vitae, three reference letters, and MS and PhD original transcripts, should be sent no later than February 29, 2008, to: CISE Search Committee, University of Puerto Rico at Mayagüez, P.O. Box 5028, Mayagüez, PR 00681-5028. Or in pdf format to cisephd@ece.uprm.edu. Appointments will be made by July 1st, 2008. UPRM is an equal opportunity affirmative action employer.

PHILIPS ELECTRONICS NORTH AMERICA ANDOVER, MA
- Software Engineers (SWE-PENAC-MA)
- Test Engineers (TE-PENAC-MA)

ATLANTA, GA
- Software Engineers (SWE-PENAC-GA)
- Clinical Support Engineers (CSE-PENAC-GA)
- Technical Support Engineers (TSE-PENAC-GA)

BOTHELL, WA
- Software Engineers (SWE-PENAC-WA)
- Programmer Analysts (PA-PENAC-WA)

FOSTER CITY, CA
- Software Engineers (SWE-PENAC-CA)
- Design Engineers (DE-PENAC-IL)

SAN JUAN, PUERTO RICO
- Field Service Engineers (FSE-PENAC-PR)

PHILIPS ORAL HEALTHCARE SNOQUALMIE, WA
- Software Engineers (SWE-PHC-WA)
- Commodity Manager (CM-PHC-WA)
- Process Engineer (PE-PHC-WA)

PHILIPS ULTRASOUND BOTHELL and SEATTLE, WA
- Software Engineers (SWE-PU-WA)
- Design Engineers (DE-PU-WA)
- Test Engineers (TE-PU-WA)
- Programmer Analysts (PA-PU-WA)

PHILIPS MEDICAL SYSTEMS CLEVELAND HIGHLAND HEIGHTS, OH
- Software Engineers (SWE-PMSC-OH)
- Design Engineers (DE-PMSC-OH)
- Engineer (E-PMSC-OH)

PHILIPS NUCLEAR MEDICINE MILPITAS, CA
- Software Engineer (SWE-PNMC-CA)

Some positions may require travel. Submit resume by mail to PO Box 4104, Santa Clara, CA 95056-4104. Must reference job title and job code (i.e. SWE-PENAC-CA) in order to be considered. EOE.

SUBMISSION DETAILS: Rates are $299.00 per column inch ($320 minimum). Eight lines per column inch and average five typewritten words per line. Send copy at least one month prior to publication date to: Marian Anderson, Classified Advertising, Computer Magazine, 10662 Los Vaqueros Circle, PO Box 3014, Los Alamitos, CA 90720-1314; (714) 821-8380; fax (714) 821-4010. Email: manderson@computer.org.

SIEMENS PLM SOFTWARE INC. & its subsidiaries including Siemens Product Lifecycle Management Software II (US) Inc. have positions in software/implementation engineering, sales engineering, PLM and technical/software marketing, Applied Specialist, and Solutions Architect in various locations including Ames, IA, plano, TX, Richardson, TX, Cypress, CA, San Diego, CA, San Jose, CA, State College, PA, Milford, OH, Shoreview, MN, Bloomington, IN, Ann Arbor, MI, Detroit, MI, metro area and Seattle, WA metro area. Ph.D., Master’s or Bachelor’s degree w/ experience required based on position. Send resumes to PLMca.reers@ugs.com & list location of interest. Job code J08 must be referenced in email subject line. EOE.

HEWLETT - PACKARD COMPANY has an opportunity for the following position in Cupertino, California. Technology Consultant II Req’s. BS in Computer Science, Electrical Engineering or related and 2 yrs related exp. Req’s. Windows, Unix, Siebel, CRM and Outlook. Send resume referencing #CUPCCH. Please send resumes with reference number to Hewlett-Packard Company, 19483 Pruneridge Ave., MS 4206, Cupertino, CA 95014. No phone calls please. Must be legally

Computer
HEWLETT – PACKARD COMPANY has an opportunity for the following position in New York, NY. Business Consulting IV. Reqs. exp. with SQL, Sales & Marketing, Profit & Loss, ROI, Net Present Value Analysis, & Risk Mgt. Reqs. incl. Master’s degree or foreign equiv. in MIS, Business or related & 1 year of related exp. Send resumes & refer to job #NYCSHA. Please send resumes with job number to Hewlett-Packard Company, 19483 Pruneridge Ave., MS 4206, Cupertino, CA 95014. No phone calls please. Must be legally authorized to work in the U.S. without sponsorship. EOE.


OPERATION SYSTEM ANALYST, NY, NY. Analyze IT development of company: operation/system & infrastructure dev. & integration, system analysis & program-

KUWAIT UNIVERSITY

DEPARTMENT OF INFORMATION SCIENCE

FACULTY POSITION ANNOUNCEMENT

The Department of Information Science at College for Women, Kuwait University, invites applications for faculty positions starting February 2008 in Information Science & Technology, Information Systems, Database Systems, Telecommunication Networks & Security, Data Mining and Web Development & Multimedia or related areas.

Preferences will be given to those applying for Associate and Full Professor ranks. Applications for short time visiting professor appointment will also be considered. The medium of instruction is English. Responsibilities include teaching undergraduate courses, conducting scholarly research, and carrying administrative duties. Both male and female candidate are invited to apply.

Qualifications include an earned Ph.D. from a reputed western university in the area of specialization or related fields. The candidate must also demonstrate evidence of quality teaching and research and have full command of English. To be considered for an Associate or professor level, the candidate must have a strong publication record in refereed international journals.

The College for Women, www.cf.wkuniv.edu, is part of Kuwait University which is one of the leading public institutions of higher education in the Gulf region. Kuwait University offers a generous benefit package that includes competitive tax-free salary, annual air tickets, tuition allowance for children schooling, a one-time settling-in allowance, housing allowance, free national health care, paid mid-year holidays and summer vacation, and an end-of-contract gratuity. The University offers an excellent academic environment and financial research support.

To apply, please submit a completed Application Package. Detailed information can be found at http://www.cfw.kuniv.edu/about/positions.htm. All communication should be addressed to:
ISC Department Head, College for Women, Kuwait University, P.O. Box 5969, Safat 13060, Kuwait, Phone:(+965) 498 3095, Fax: (+965) 251-4252, e-mail: ISChead@cfw.kuniv.edu

Faculty Positions

Stony Brook University’s Department of Electrical and Computer Engineering is seeking outstanding candidates for tenure-track faculty positions for Fall 2008. Strong candidates in all areas will be considered, but we are particularly interested in receiving applications from highly qualified candidates who can drive new research initiatives by supplementing our existing strengths in the area of VLSI, computer systems, and wireless communications and networking, as well as in interdisciplinary areas or whose research bridges traditional academic boundaries. The successful candidate must have demonstrated excellence in research and the ability to develop an independent research program, and have a strong interest in teaching both the undergraduate and graduate levels.

Detailed information on the research activities of these groups can be found on the Department Web site at http://www.ece.sunysb.edu. The Department is in a stage of significant expansion along with the New York State Center of Excellence in Wireless and Information Technology (CEWIT), which is currently under construction at the University R&D Park. The Department is affiliated with the University’s newly established clusters focusing on multi-disciplinary studies in wireless and information technology, high-performance computing, computational neuroscience, and digital media. The Department is also associated with the Computational Science Center at the neighboring Brookhaven National Laboratory and the NY Sensor CAT. Stony Brook enjoys close proximity to both New York City and Long Island’s majestic ocean beaches. Its school districts are highly ranked nationally. Opportunities for industrial collaborations abound with many high-profile IT companies close by. Moreover, the Department of Electrical and Computer Engineering offers a congenial and productive working environment. Required: Applicants must have a Ph.D. in Electrical and/or Computer Engineering, or a related discipline. Review of applications will begin soon and will continue until the positions are filled.

To apply online visit www.stonybrook.edu/jobs or send a detailed résumé, the names of at least three references, and three publications to: Sangjin Hong, Chair, of Faculty Recruiting Committee Department of Electrical and Computer Engineering Light Engineering Building, Room 273 Stony Brook University Stony Brook, NY 11794-2550

Equal Opportunity/Affirmative Action Employer.
NOKIA SIEMENS NETWORKS US LLC has the following exp/degree position at its Irving, Texas location. Travel to unanticipated U.S. worksites may be required. Equal Opportunity Employer. IRVING, TEXAS: *Specialist: Perform Wide Code Division Multiple Access Base Transceiver Station system testing, troubleshooting and reporting using test tools and equipment. ID# NSN-TX-SPEC. Mail resume to: NSN Recruiter, Nokia Siemens Networks, 6000 Connection Dr., 4E-338, Irving, TX 75039. MUST REFERENCE ID #.

CISCO SYSTEMS, INC is accepting resumes for the following positions: CALIFORNIA, San Jose/Milpitas/Santa Clara: Finance Business Manager (Ref# SJS4IC), Finance Business Manager (Ref# SJS28IC), Manager, Technical Marketing (Ref# SJ56IC), Network Engineer (Ref# SJ57IC), Manufacturing Quality Engineer (Ref# SJ58IC), Marketing Manager (Ref# SJ59IC), Web Program/Specialist (Ref# SJS0IC), Program Manager (Ref# SJ22IC). ILLINOIS, Chicago: Business Development Manager (Ref# CHI2IC). NEW YORK, New York: Channel Systems Engineer (Ref# NY76IC), OHIO, Richfield: Hardware Engineer (Ref# OH21IC). TEXAS, Austin: Software Engineer (Ref# AL21IC). Please mail resumes with job reference number to Cisco Systems, Inc., Attn: Jasbir Walsh, 170 W. Tasman Drive, Mail Stop: SJC 5/1/4, San Jose, CA 95134. No phone calls please. Must be legally authorized to work in the U.S. without sponsorship. EOE. www.cisco.com

HEWLETT – PACKARD COMPANY has an opportunity for the following position in Cupertino, CA. Software Designer II. Reqs. exp. with Java, J2ee, Junit, SQL, PL/SQL, XML, Ant, Eclipse, Web servers, Application Servers, Software Development Life Cycle for an enterprise application, Oracle, industry standard Java Software Design Patterns, working w/ at least 1 bug-tracking system; exp; Integration w/ 3rd party libraries pref. Open source (Apache/Source Forge). Reqs. incl. Master's degree or foreign equiv. in CS, EE or related. Send resume & refer to job #CUPSPA. Please send resumes with job number to Hewlett-Packard Company, 19483 Pruneridge Ave., MS 4206, Cupertino, CA 95014. No phone calls please. Must be legally authorized to work in the U.S. without sponsorship. EOE.

LEE KUAN YEW POSTDOCTORAL FELLOWSHIP

Applications are invited from young and outstanding academics for the prestigious Lee Kuan Yew Postdoctoral Fellowship (LKY PDF) in the National University of Singapore (NUS) and Nanyang Technological University (NTU). The Fellowship is tenable for up to 3 years, with possible extension for 2 further years. LKY PDFs can apply for academic positions following the Fellowship. Gross annual salary ranges from S$72,000 to S$144,000 (approx US$50,000 – US$100,125) with commencing salary depending on qualifications and experience. Leave and medical benefits will be provided. For details of other benefits offered and the extension for 2 further years. LKY PDFs can apply for academic positions following the Fellowship. Gross annual salary ranges from S$72,000 to S$144,000 (approx US$50,000 – US$100,125) with commencing salary depending on qualifications and experience. Leave and medical benefits will be provided. For details of other benefits offered and the possibility of renewal for an additional two-year period.

Applications are invited from young and outstanding academics for the prestigious Lee Kuan Yew Postdoctoral Fellowship (LKY PDF) in the National University of Singapore (NUS) and Nanyang Technological University (NTU). The Fellowship is tenable for up to 3 years, with possible extension for 2 further years. LKY PDFs can apply for academic positions following the Fellowship. Gross annual salary ranges from S$72,000 to S$144,000 (approx US$50,000 – US$100,125) with commencing salary depending on qualifications and experience. Leave and medical benefits will be provided. For details of other benefits offered and the possibility of renewal for an additional two-year period.

APPLICATION

Interested candidates should send their complete application package, comprising all documents listed below, to the respective University:

- NTU Application or NUS Personal Particulars Form (downloadable from website)
- Detailed Curriculum Vitae, List of Publications & Educational Certificates
- 3 International Reference Reports (including contact details)
- Statement of Research Intent (details of proposed research plan)

Closing date: 5 March 2008
Successful candidates will be notified in June 2008

* For application and contact details, please see:
  NUS: http://www.nus.edu.sg/ore/fellowships/Fellowship_LKY.htm
  NTU: http://www.ntu.edu.sg/hr/recruit/research/LKY2008.htm

LENT

Eidgenössische Technische Hochschule Zürich
Swiss Federal Institute of Technology Zurich

Assistant Professor of Theoretical Computer Science

ETH Zurich invites applications by candidates with internationally recognized research credentials for an assistant professor position in Theoretical Computer Science within the Department of Computer Science (Informatics). Duties of the new professor include research and teaching in Theoretical Computer Science and its applications. The successful candidate should preferably have an expertise in an area that complements those currently present at ETH Zurich, like e.g. formal methods, semantics, alternative computing paradigms, or computer algebra. Assistant professors have the opportunity of performing independent research in an attractive environment and with their own research group. All professors are expected to participate in teaching introductory computer science courses.

This assistant professorship has been established to promote the careers of younger scientists. Initial appointment is for four years, with the possibility of renewal for an additional two-year period.

Please submit your application together with a curriculum vitae, a list of publications, the names of at least three referees, and a short overview of the research interests to the President of ETH Zurich, Prof. Dr. R. Eichler, Raemistrasse 101, ETH Zurich, 8092 Zurich, Switzerland, no later than April 30, 2008. For further information, candidates may contact the Head of the Department, Prof. J. Gutknecht (gutknecht@inf.ethz.ch). With a view toward increasing the number of female professors, ETH Zurich specifically encourages qualified female candidates to apply.