

WAYNE STATE UNIVERSITY, Department of Computer Science, Tenure-Track Faculty Positions. The Department of Computer Science of Wayne State University invites applications for several tenure-track faculty positions at the Assistant/Associate Professor level. We are seeking applicants from all areas of Computer Science with preference for Software Engineering, Bioinformatics, Artificial Intelligence (data mining, computational linguistics, computer gaming) and Theory and Algorithms. Candidates should have a Ph.D. in computer science or related area. A successful candidate will have a strong interest in and commitment to research and teaching, a strong publication record in their area, and show a potential for obtaining external research funding. Senior applicants should have strong publication and funding records. The Department of Computer Science offers BS, MS and Ph.D. degrees. Federal and state agencies, as well as industry, support a variety of our research programs. Our graduate enrollment includes seventy Ph.D. students, the majority of whom are supported. The Department's total annual R&D expenditures average between \$3-4 million. Faculty actively maintain collaborative relationships with many other centers and departments within the university, including the School of Medicine, which is the largest single-campus medical school in the country. Wayne State University, located in Detroit, Michigan's Cultural Center, is an urban Carnegie-I public research university serving over 33,000 students. Many outstanding residential communities and some of the nation's top 5% school districts are nearby. The University offers excellent benefits and a competitive compensation package. Submit applications online at <http://jobs.wayne.edu>. Applicants should include a letter of intent, a statement of research and teaching inter-

ests, a CV, and contact information for at least three references. All applications received prior to January 8, 2007 will receive full consideration. However, applications will be accepted until the positions are filled. Wayne State University is an equal opportunity/affirmative action employer.

UNIVERSITY OF CALIFORNIA, LOS ANGELES, Department of Computer Science. The Department of Computer Science in the Henry Samueli School of Engineering and Applied Science at the University of California, Los Angeles, invites applications for tenure-track positions in all areas of Computer Science and Computer Engineering. Applications are also encouraged from distinguished candidates at senior levels. Quality is our key criterion for applicant selection. Applicants should have a strong commitment to both research and teaching and an outstanding record of research for their level. We seek applicants in any mainstream area of Computer Science and Computer Engineering, but we particularly welcome those with a strength in emerging technologies related to computer science (such as bio-computing, nano architectures, and nanosystems), software systems, and operating systems. To apply, please visit <http://www.cs.ucla.edu/recruit>. Faculty applications received by January 31 will be given full consideration. The University of California is an Equal Opportunity/Affirmative Action Employer.

WASHINGTON UNIVERSITY IN SAINT LOUIS, Department of Computer Science and Engineering, Faculty Positions. Washington University seeks outstanding faculty to join in its growth and development as a top tier research

institution. In recent years, the Department of Computer Science and Engineering has recruited an exceptional cadre of young faculty and we continue to seek new candidates likely to develop synergistic relationships with, and build upon, existing areas of research excellence. Successful candidates will have an exceptionally strong record of research accomplishment and a deep commitment to teaching. Candidates whose research focuses on computer engineering (especially in the areas of parallelism, computational science or adaptive systems) will receive preferential consideration. The Department enjoys a great research reputation and its faculty is engaged in high levels of research activity, supported by exceptionally strong research funding. Our doctoral graduates go on to successful careers in academia and industry. The Department values both fundamental research and systems research with the potential for high impact, and has a strong tradition of successful technology transfer. Strict limits on undergraduate enrollments and the university's increasing popularity allow us to offer small classes and close personal attention to a diverse student body of exceptional quality. A faculty known for its collegiality provides a supportive environment for new arrivals. A progressive administration reaches out to academic couples seeking to co-locate, and promotes policies that reward research, teaching, and innovative new initiatives. Applicants should hold a doctorate in Computer Engineering, Computer Science, or a closely related field. Qualified applicants should submit a complete application (cover letter, curriculum vita, research statement, teaching statement, and names of at least three references) electronically to recruiting@cse.wustl.edu. Other communications may be directed to Dr. Jonathan Turner, Depart-

CHAIR OF VISUALIZATION College of Architecture Texas A&M University

The College of Architecture at Texas A&M University (see <http://archone.tamu.edu>) invites applications from qualified candidates for the position of Chair of Visualization at the tenured full professor level to begin September 2007. The Chair will be responsible for administration of this interdisciplinary unit and will report directly to the Dean of the College. A proposal is currently being developed to expand this unit into a Department of Visualization. Should this proposal be approved, the successful candidate would become the founding department head.

For the complete position description visit:

<http://www-viz.tamu.edu/vizchair>.

For more info e-mail: vizchair@viz.tamu.edu.

Texas A&M University is an Affirmative Action/Equal Opportunity Employer committed to diversity.

SUBMISSION DETAILS: Rates are \$299.00 per column inch (\$320 minimum). Eight lines per column inch and average five typeset 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.

In order to conform to the Age Discrimination in Employment Act and to discourage age discrimination, *Computer* may reject any advertisement containing any of these phrases or similar ones: "...recent college grads..." "...1-4 years maximum experience..." "...up to 5 years experience," or "...10 years maximum experience." *Computer* reserves the right to append to any advertisement without specific notice to the advertiser. Experience ranges are suggested minimum requirements, not maximums. *Computer* assumes that since advertisers have been notified of this policy in advance, they agree that any experience requirements, whether stated as ranges or otherwise, will be construed by the reader as minimum requirements only. *Computer* encourages employers to offer salaries that are competitive, but occasionally a salary may be offered that is significantly below currently acceptable levels. In such cases the reader may wish to inquire of the employer whether extenuating circumstances apply.

ment of Computer Science and Engineering, Campus Box 1045, Washington University, One Brookings Drive, St. Louis, MO 63130-4899. Applications will be considered as they are received. The application deadline is February 1, 2007. Washington University is an equal opportunity/affirmative action employer.

THE UNIVERSITY OF CALIFORNIA, LOS ANGELES invites applications for several faculty positions in the Electrical Engineering Department for the general area of Embedded Computing Systems and Computer Engineering. Applicants must have a Ph.D. degree and an outstanding research record in their field of expertise. Applicants from all fields and for all ranks are welcome to apply. Application materials, including at least three letters of reference, must be received by January 31, 2007. Details can be found at <http://www.ee.ucla.edu>, "Faculty Openings." The University of California, Los Angeles is an Equal Opportunity/Affirmative Action Employer and invites applications from women, minorities, and people with disabilities.

THE UNIVERSITY OF WASHINGTON, Tenure-Track, Research, and Teaching Faculty. The University of Washington's Department of Computer Science & Engineering has one or more open positions in a wide variety of technical areas in both Computer Science and Computer Engineering, and at all professional levels. A moderate teaching load allows time for quality research and close involvement with students. Our recent move into the Paul G. Allen Center for Computer Science & Engineering expands opportunities for new projects and initiatives. The Seattle area is particularly attractive given the presence of significant industrial research laboratories as well as a vibrant technology-driven entrepreneurial community that further enhance the intellectual atmosphere. Information about the department can be found on the web at <http://www.cs.washington.edu>. We welcome applicants in all CSE research areas including both core and inter-disciplinary areas. We expect candidates to have a strong commitment both to research and to teaching. The department is primarily seeking individuals at the tenure-track Assistant Professor rank; however, under unusual circumstances and commensurate with the qualifications of the individual, appointments may be made at the rank of Associate Professor or Professor. We may also be seeking non-tenured research faculty at Assistant, Associate and Professor levels, postdoctoral researchers (Research Associates) and part-time and full-time annual lecturers and Sr. Lecturers. Applicants for both tenure-track and research positions must have earned a

USC Viterbi School of Engineering

UNIVERSITY OF SOUTHERN CALIFORNIA

Chair, Department of Computer Science

The Viterbi School of Engineering (VSoE) (<http://viterbi.usc.edu>) of the University of Southern California invites nominations and applications for Chair of the Department of Computer Science (<http://cs.usc.edu>).

The Computer Science department has 27 tenured/tenure track faculty, 4 lecturers, and 38 research faculty, and is the second largest in the Viterbi School. The faculty include a Turing Award co-winner, two members of the National Academy of Engineering, and numerous IEEE and AAAI fellows. The department offers two undergraduate degrees, a B.S. in Computer Science and a B.S. in Computer Engineering/Computer Science. Both degrees are ABET accredited. There is also a new B.S. degree in Computer Science with an emphasis on games. The department offers strong graduate programs at the M.S. and Ph.D. levels. The Ph.D. program has 240 students, all of whom are fully supported.

The Computer Science department has a close working relationship with several major USC computer science research centers. The Viterbi School's Information Sciences Institute (ISI) (<http://isi.usc.edu>) is a renowned computer science and engineering research institute with over 300 faculty, researchers, students and staff. ISI has combined world-class research with the development of deployable prototype systems to solve problems of national importance for over thirty years. Other major institutes include the Institute for Creative Technologies (ICT) (<http://ict.usc.edu>), and the Integrated Media Systems Center (IMSC) (<http://imsc.usc.edu>), a National Science Foundation (NSF) Engineering Research Center (ERC) now in its 11th consecutive year.

The graduate program of the USC Viterbi School of Engineering has been consistently ranked in the top 10 in *US News and World Report* for the past several years. The School's 170 tenured and tenure track faculty include 26 members of the National Academy of Engineering, seven winners of Presidential Early Career Awards, 45 Early Career Awards, four winners of the Shannon Award, and a co-winner of the Turing Award. USC faculty conduct research in leading-edge technologies with about \$160 million in research expenditures annually. In addition to the research centers listed above, the Viterbi School is also home to another active NSF ERC (the Biomimetic MicroElectronic Systems Center (<http://bmesc.usc.edu/>)), the USC Stevens Institute for Technology Commercialization (<http://stevens.usc.edu/>), and the Department of Homeland Security's first center of excellence (CREATE (<http://www.usc.edu/dept/create/>)).

We seek an individual who can provide strong, dynamic and innovative leadership to advance excellence in research, teaching, and service to the professional community. In addition to a proven record of scholarly achievement, the candidate must also possess technical leadership, commitment to computer science education, management and interpersonal skills. The candidate should have an earned doctorate in computer science or in a closely allied field and be eligible for a tenured full professor appointment.

The position is available starting July 1, 2007. Interested candidates should send a cover letter describing their qualifications and future vision, a curriculum vitae, and contact information to the address below. All application material will be held in the strictest confidence.

Chair Recruitment Committee
Department of Computer Science
Salvatori Computer Science Center Room 300
University of Southern California
Los Angeles, CA 90089-0781 USA

USC is an Affirmative Action/Equal Opportunity Employer and encourages applications from women and members of underrepresented groups.

doctorate by the date of appointment; those applying for lecturer positions must have earned at least a Master's degree. Please apply online at <<http://www.cs.washington.edu/news/jobs.html>> with a letter of application, a complete curriculum vitae, statement of research and teaching interests, and the names of four references. Applications received by February 28, 2007 will be given priority consideration. The University of Washington was awarded an Alfred P. Sloan Award for Faculty Career Flexibility in 2006. In addition, the University of Washington is a recipient of a National Science Foundation ADVANCE Institutional Transformation Award to increase the participation of women in academic science and engineering careers. We are building a culturally diverse faculty and encourage applications from women and minority candidates.

WASHINGTON STATE UNIVERSITY, Pullman, WA, School of Electrical Engineering and Computer Science, Bioinformatics / Computational Biology Faculty Position. The School of Electrical Engineering and Computer Science at Washington State University invites applications and nomina-

tions for a tenure-track position in bioinformatics/computational biology to begin January 2007 or later, at the level of assistant professor. This position is part of a university-wide initiative to strengthen its programs in the application of computational approaches to various areas of biological science. Areas of research interest include but are not limited to development of statistical, theoretical, or computational approaches for interpreting biological, health, or medical data; mathematical models or computational techniques for the study of biological systems; or quantitative strategies for integrating diverse types of biological information and developing higher-level understanding of complex systems. Successful candidates will be expected to develop and maintain a vigorous research program supported by extramural funding, to train graduate students, and to participate in graduate and undergraduate teaching. Required: Earned doctorate in Computer Science or related field by January 2007 and a record of research accomplishments in bioinformatics or computational biology. Desired: Ability to communicate effectively with both students and colleagues, record indicating outstanding abilities and potential in research and teaching, and interdisciplinary research experience. Screening will begin October 17th, 2006. Qualified individuals are encouraged to send a letter of application addressing qualifications, a curriculum vita, a statement of current and long-term research interests, and a statement of teaching experience and interests. Also arrange for four letters of reference that address research potential, teaching, and communication skills. Materials should be sent to: B/CB Search Committee Chair, School of Electrical Engineering and Computer Science, Washington State University, PO Box 642752, Pullman, WA 99164-2752 or by email (PDF or text documents) to rob-binsj@eecs.wsu.edu. Full Notice of Vacancy can be viewed at: <http://www.hrs.wsu.edu/employment/FAPvacancies.asp?searchin=Faculty> (Search #4344). EEO/AA/ADA.

Located in the heart of downtown Atlanta, this major research university has an enrollment of more than 27,000 undergraduate and graduate students in six colleges. Georgia State is the second largest university in the state, with students coming from every county in Georgia, every state in the nation and from over 145 countries. Georgia State University is currently embarking on a record \$1 billion campus expansion. The Computer Science Department offers programs leading to the B.S., M.S., and Ph.D. degrees in computer science. Currently, more than 60 PhD students are enrolled. Departmental computing facilities for research and instruction include a departmental network of PCs, Unix/Linux workstations, two interconnected Beowulf clusters, and a 24-processor shared-memory high-performance computer, and five labs, including a hypermedia and visualization research laboratory. A full-time systems programmer supports the departmental computing facilities. Applicants should send a letter of application, vita without birth date, but with citizenship status, and three letters of reference and transcripts of all graduate work to: Dr. Yi Pan, Chair, Department of Computer Science, Georgia State University, 34 Peachtree Street, Suite 1450, Atlanta, Georgia, 30303 (or e-mail to: pan@cs.gsu.edu) Applications will be accepted until position is filled. Georgia State University is an EEO/AA institution.

BANK OF AMERICA has an Opportunity for a Vice President - Quantitative Financial Analyst to work closely with the traders to understand the specific intricacies of their trading requirements and risk management. Reqs: Master's and related experience. Job site: New York, NY. Reference #6PF2TX & submit resume to Bank of America, Attn: NC1-002-04-18, 101 S. Tryon Street, Charlotte, NC 28255-0001. No phone calls or e-mails please. Must be legally authorized to work in the U.S. without sponsorship. EOE.

ITMGR.: B.S. computer science + 5 yrs. exp. or MSCS no exp. LAN/WAN using ASP, C#, MS SQL, Oracle. Fax resume (213) 538-3807 Hana Financial, L.A. Attn: Shawn L.

SENIOR BUSINESS ANALYST. Amgen has an opportunity for a Senior Business Analyst. Reqs. Include related Master's; 8 yrs. related exp.; and exp. with system analysis and QA/QC; Oracle Application Development; TOAD/SQL Navigator; web development using J2EE technologies; and exp. defining processes and methodologies. Job site: Thousand Oaks, CA. Applicants send resume and refer-

 NANYANG TECHNOLOGICAL UNIVERSITY	 NUS National University of Singapore
LEE KUAN YEW POSTDOCTORAL FELLOWSHIP	
<p>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).</p> <p>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.</p> <p>Gross annual salary ranges from \$72,000 to \$144,000 (approx US\$46,700– US\$93,500) with commencing salary depending on qualifications and experience. Leave and medical benefits will be provided. For details of other benefits offered and application procedure, please visit the websites of the respective University*.</p>	
APPLICATION	
<p>Interested candidates should send their complete application package, comprising all documents listed below, to the respective University *</p> <ul style="list-style-type: none"> ◆ NTU Application or NUS Personal Particulars Form (downloadable from website) ◆ Detailed Curriculum Vitae, List of Publications & Educational Certificates ◆ 3 International/External Referee Reports (including contact details) ◆ Statement of Research Intent (details of proposed research plan) <p style="text-align: center;">Closing date: 21 February 2007 Successful candidates will be notified in June 2007</p>	
<p>* 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/LKY2007.html</p>	

GEORGIA STATE UNIVERSITY, Department of Computer Science. The Department of Computer Science of Georgia State University invites applications for an anticipated tenure-track position for assistant/associate professor beginning the Fall semester, 2007. Earned Ph.D. in Computer Science, or a closely related discipline, and an excellent record of publications in computer science are required with preference for extramural funding. Preference is for individual with specialty in networking, bioinformatics or operating systems. Georgia State University, founded in 1913, is a Carnegie Doctoral/Research Extensive university.

ence #6NMMZC to: Kyle Foster, Amgen, Inc., One Amgen Center Drive, Mailstop 19-1-A Thousand Oaks, CA 91320. No phone calls or e-mails please. Must be legally authorized to work in the U.S. without sponsorship. EOE.

IT RECRUITER for SAP consulting firm. MS in Bus. or equiv, 1 yr exp. w/offshore SAP, IT emp placement. Position in St. Louis, MO metroplex. Email resume & refs to MyITGroup, Ltd. at resumes@myitgroup.com

NETWORK ADMINISTRATOR. Coord dsgn, implmt'n & support of n/work systms. Plan & deploy n/works in LAN & WAN n/work systems. Install, configure & support n/work systms, i.e., MS-based n/works. Investigate, troubleshoot & resolve comp s/ware & h/ware tech problems, OS & n/works using. Req'd Bach in Comp Sci or equiv, 1 yr exp. in job offd or as Prgm'r, Data Controller, or Systms Analyst. Mail resumes to Primo Lomibao, President, Golden Heart Home Health Inc., 2590 E. Devon, Ste 115, Des Plaines, IL 60018.

SR. CONSULTANT, Ascendant Technology, Austin, TX. Req.: MS Comp. Sci. + Websphere App. Serv./Portal Serv./Java. Resume only to: C. Jones (File #06996) 10215 161st Pl. NE, Redmond, WA 98052. JO: #6001977.

SENIOR INFORMATION ARCHITECT. Lead various areas of user experience design for online portal and content management applications in financial services (capital markets, commercial banking, consumer banking and payment solutions) and media and television industries. Develop site maps, design schematics, etc. to support technical and visual design teams. Knowledge of related technologies and software. BS/MS or Foreign Equivalent in CS, Interactive Telecommunications or related field plus related experience. Resume: Roundarch Inc., Two World Financial Center, 225 Liberty Street, 36th Fl., NY, NY 10281. Ref #LIA.

PROGRAMMER ANALYST III (Chicago, IL). Will act as tech lead in prgmg dvlpmt projects to solve bus. problems using applic s/ware tools & methods. Resp for coding s/ware routines using Unified Modeling Language, C#, .NET, designing & Litigation Support, for Litigation Systems with Electronic Discovery exp. Sched individual & team tasks, incl training Prgm'r I & II staff. Perform unit & integration testing, & detailed dsgn creation for systm components. Bach in Economics or Comp Sci



Temple University
Center for Information
Science and Technology &
Department of Computer
and Information Sciences

ASSISTANT PROFESSOR POSITION

The Center for Information Science and Technology (IST) and the Department of Computer and Information Sciences (CIS) at Temple University are recruiting for a tenure-track position at the Assistant Professor level. The position is contingent upon completion of a Ph.D. in computer science or a related field by August 15, 2007. Applicants are expected to have significant research accomplishments with clear potential for establishing a strong independent, multidisciplinary research program and for mentoring Ph.D., M.S. and B.S. students. Areas of interest include, but are not limited to, biomedical informatics, databases, data mining, information retrieval, and machine learning. Applications from candidates whose research is multidisciplinary in nature are especially encouraged. Commitment to quality teaching at the undergraduate and graduate levels is required of all candidates considered. Salaries for new faculty are highly competitive, and substantial resources have been allocated for startup funding.

Located in Philadelphia, the 5th-largest city in the U.S., Temple University is a comprehensive Carnegie Research I Institution that serves more than 34,000 students. IST/CIS faculty are involved in NIH, NSF, DOE, NIST and NIJ-funded research projects with co-investigators from the School of Medicine, the School of Business and Management, and the College of Liberal Arts. There exist many collaboration opportunities within Temple University as well as in the Greater Philadelphia region, which hosts many leading universities and research institutions.

Applications should include a curriculum vitae, a statement of recent achievements and research goals, up to three representative publications, and a statement of teaching philosophy. Applicants should also arrange for three letters of reference to be sent directly to the Faculty Search Committee.

Application materials and reference letters may be submitted via e-mail to: search-cis@ist.temple.edu or sent as hard copy to: **Chair, Faculty Search Committee, Department of Computer and Information Sciences, 303 Wachman Hall (038-24), Temple University, 1805 N. Broad Street, Philadelphia, PA 19122-6094**

Review of candidates for appointments in the year 2007 will start on February 1, 2007 and will continue until the position is filled.

Temple University is an equal opportunity, equal access, affirmative action employer committed to achieving a diverse community. AA, EOE, m/f/d/v.



UNIVERSITY OF DENVER DEPARTMENT OF COMPUTER SCIENCE

We invite applications for at least one tenure-track faculty position (assistant or associate professor levels) to begin Fall 2007. The minimum requirements are a Ph.D. in CS or a related area by the time the appointment begins and demonstrated ability in research and teaching. The department is particularly interested in a candidate who can teach and direct research in the following areas: software engineering; entertainment computing, interactive simulations and games; trustworthy computing (networks, security, privacy, fault tolerance); and spatial and geometric data management. Outstanding candidates in other areas of Computer Science will be considered as well. The successful candidate is expected to participate fully in the department through an active research program, excellent teaching, and dedicated service.

The Computer Science Department is part of the new School of Engineering and Computer Science (SECS) at the University of Denver. SECS promotes research and teaching collaborations among different disciplines. Faculty in Computer Science have unique opportunities for cross-disciplinary collaboration. For further information, visit the SECS website at <http://www.du.edu/secs/>.

Our current faculty's research interests include algorithms, computational geometry, computer security, database systems, distributed systems and algorithms, graphics, multimedia systems, performance modeling, software engineering, and symbolic computation and computer algebra. We offer bachelor's, master's and doctoral degrees.

The University of Denver is a medium-size (10,000 students) private university. Class sizes are small, the teaching load is moderate and the salary is competitive. The University is located in an attractive residential area 5 miles from downtown Denver. Denver, with its metro area population of 2.3 million, is consistently ranked as one of the country's top five most pleasant places to live. Many of the country's best ski areas, mountain bike trails, and the 14,000 foot peaks of the Colorado Rockies are only one or two hours away.

The University of Denver is committed to enhancing the diversity of its faculty and staff and encourages applications particularly from women, minorities and the disabled.

Application screening will begin immediately and continue until the position is filled. Applicants should submit a curriculum vitae, a statement of teaching and research interests and have at least 3 reference letters sent to:

Chair, Computer Science Search Committee
Computer Science Department
School of Engineering and Computer Science
University of Denver
2360 S. Gaylord Street
Denver, CO 80208-2453

reqd. 5 yrs exp in prgmg reqd. Responses via fax to DocuLex, Inc. at 312.803.5112. No calls.

HEWLETT-PACKARD COMPANY is accepting resumes for the position of **SW Supply Chain Engineer/Business Analyst** in Mountain View, CA. (Reference # SSCEBAMV001). Please send resumes with reference number to Hewlett-Packard Company, 19483 Pruneridge Avenue, Mail Stop 4206, Cupertino, California 95014. No phone calls please. Must be legally authorized to work in the U.S. without sponsorship. EOE.

MCGILL UNIVERSITY, School of Computer Science, Assistant Professor. The School of Computer Science at McGill University invites applications for one tenure-track position at the assistant professor level, to begin July 1, 2007 in the general area of geometric computation. Complete hardcopy or pdf format applications, including a curriculum vitae, a list of publications with copies of one or two sample reprints, a research statement as well as a teaching statement, and the names and e-mail addresses of three ref-

erences should be sent to geometry@cs.mcgill.ca, or mailed to the address below: Geometry Search Committee, School of Computer Science, McGill University, 3480 University Street, Room 318, Montreal, QC H3A 2A7 Canada. The review of applications will begin on January 9, 2007, and applications should be submitted by that date; however, applications will continue to be accepted until March 1, 2007, or until the position is filled. McGill is the top-rated research university in Canada. It is located in the heart of vibrant, multicultural Montreal. For further information about our department, see: <http://www.cs.mcgill.ca>. The successful candidate will be expected to be active in both theory and applications, and to interact with one or more groups at McGill with strong interests in geometry. We encourage all qualified candidates to apply; however, Canadians and permanent residents of Canada will be given priority. Truly outstanding applicants in other areas may be considered. McGill University is committed to equity in employment.

POULTRY IT PROJECT MANAGER. Deployment of specialized poultry s/ware IT projects; consult w/users, mgmt & ven-

dors to assess system needs; assign & review work of systems analysts, programers, & other computer-related workers; monitor technology advances & market trends; train & teach operational skills to end users; direct daily operations of dept, analyzing workflow, establishing priorities, developing standards & setting deadlines; 40hrs/wk; we will pay prevailing wage; Masters in B. Adm or IT; Send resume to: H/R M-Tech-Systems, 115 Perimeter Center Pl, N.E. Ste 845, Atlanta, GA 30346.

MILWAUKEE SCHOOL OF ENGINEERING, Software Engineering. The Milwaukee School of Engineering invites applications for a full-time open rank faculty position in its software engineering program. Applicants must have an earned doctorate degree in software engineering, computer engineering, computer science or closely related field, as well as relevant experience in engineering practice. Rank is commensurate with experience. We are seeking faculty members who can contribute in several areas of software engineering process and practice while providing leadership in one of the following: software process, software verification and validation, software architecture and design, human-computer interaction, and computer security. Please visit our website at <http://www.msOE.edu/hr/> for additional information including requirements and the application process. MSOE is an Equal Opportunity Employer.

UNIVERSITY OF COPENHAGEN, Department of Computer Science. Two positions as associate professor are open to appointment as soon as possible. The applicants must have a strong research record within the area of image analysis. Some relevant subareas include: shape modeling and analysis, natural image modeling, object recognition, medical image analysis and front-end visual processing. The applicant must be qualified to participate in the undergraduate teaching over a broad range of courses and in graduate teaching within her/his research area. Further information can be obtained from the Head of Department Stig Skelboe, tel: +45 35321400, e-mail stig@diku.dk. Deadline for applications: January 26, 2007. Read the full text of the advertisement on the Internet address <http://www.ku.dk/english/> - click "Vacant Positions".

HEWLETT-PACKARD COMPANY is accepting resumes for the position of **Software QA Engineer** in Marlborough, MA. (Reference # SQEMAR001). Please send resume with reference number to Hewlett-Packard Company, 19483 Pruneridge Avenue, Mail Stop 4206,



KUWAIT UNIVERSITY Information Science Department Position Announcement

The Department of Information Science at College for Women, Kuwait University, invites applications for faculty positions starting February 2007 in the following (or related) areas: Information Science & Technology, Information Systems, Database Systems, Telecommunication Networks & Security, Data Mining and Web Development & Multimedia.

Preferences will be given to those applying for Associate and Full Professor ranks. Applications for short time visiting professor appointment will be considered. The medium of instruction is English. Responsibilities include teaching undergraduate courses, conducting scholarly research, and carrying administrative duties. Both male and female candidates 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.cfw.kuniv.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, email: ISChead@cfw.kuniv.edu.

Cupertino, California 95014. No phone calls please. Must be legally authorized to work in the U.S. without sponsorship. EOE.

BANK OF AMERICA has an opportunity for a Consultant – Apps Prog to support on-line analytical processing for the Business Performance Management Finance and Risk MIS team within the Analysis and Information Management (AIM) division. Reqs. include Bachelor's; 2 yrs. related exp.; and exp. with SAS, Hyperion Essbase, SQL, MS Office, relational database (DB2), data warehouse concepts, exp. in Credit Card or Financial Services industry, and exp. with finance, marketing, and risk management. Job site: Wilmington, DE. Applicants reference #6REP2D & submit resume to Bank of America, Attn: NC1-002-04-18, 101 S. Tryon Street, Charlotte, NC 28255-0001. No phone calls. Must be legally authorized to work in the U.S. without sponsorship. EOE.

SR. SOFTWARE DEVELOPER: research, design, & develop, product features for K12 products. Req's: MS in Mech. Engin. + 2 Yr. exp. In job offered & exp w/ C#, VC++, Java, JavaScript, VBScript, ADO, PL/SQL, AWK, TCL/TK, PERL and Unix Shell Scripts. Resumes: Kaplan, Inc., 1440 Broadway, 8th Floor, New York, NY 10106, Attn: P. Torres.

TIBCO seeks Sr Member of Tech Staff in Palo Alto, CA. BS in Eng'g or rlted + 6 yrs exp. Design & dvlp components of SOA infrastructure platform. Implement core Java component of TIBCO's SOA platform. Work across entire sftwr dev't life cycle: analyze, design, implement, test & support sftwr prods. Resumes to: Recruitment Programs Manager at TIBCO Software Inc., 3307 Hillview Avenue, Room 12442, Palo Alto, CA 94304. Reference RA/IEEE/0107. EOE.

HEWLETT-PACKARD COMPANY is accepting resumes for the position of **Software Design Engineer** in Fort Collins, Colorado. (Reference # SDFC001). Please send resumes with reference number to Hewlett-Packard Company, 19483 Pruneridge Avenue, Mail Stop 4206, Cupertino, California 95014. No phone calls please. Must be legally authorized to work in the U.S. without sponsorship. EOE.

HEWLETT-PACKARD COMPANY is accepting resumes for the position of **Business Systems Analyst** in Houston, TX. (Reference # BSAHOU001). Please send resumes with reference number to Hewlett-Packard Company, 19483

Pruneridge Avenue, Mail Stop 4206, Cupertino, California 95014. No phone calls please. Must be legally authorized to work in the U.S. without sponsorship. EOE.

SALES ENGINEER needed for automatic pipe welding co. Bach or equiv in Comp Sci or related. Must have 5 yrs prog exp dvlp'g systems for pipeline industry. Email resume & refs to debbie@dyna-torque.com, Dyna Torque Technologies, Inc., Houston, TX.

SOFTWARE ENGINEER sought by software consulting services co. in Sugar Land, TX. Develop applic software. Reqs deg. Respond by resume only to Mr. Tony Choy, #BF/C-10, Pyxis Software & Services, Inc., 6022 Stratford Gardens Dr, Sugar Land, TX 77479.

HEWLETT-PACKARD COMPANY has an opportunity for the following position in Marlborough, MA. **Systems/Software Engineer V**. Reqs. exp. in Operating Systems; Hardware Design; Digital Storage; Linux OS; and Fibre Channel Host Bus Adapter ("HBA") Testing. Reqs.

incl. BS degree (preferred) in CS, CIS, EE or related & 4 to 8 yrs. of related exp. Send resume & refer to job #MARBPI. 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.

PROCESS PROGRAMMER: Design, maintain, & troubleshoot computer programs that regulate mfg. processes. Req.: M.S. in Comp. Sci. or Comp. Eng. (or foreign equiv.). 6 months exp. in (may be concurrent): programming equip. & processes, HMLs, C++, SQL, web programming, logic devel., & software devel. Resume to: Bill McQueen, Gerda Ameristeel, N. Crossman Rd, Sayreville, NJ 08872.

HEWLETT-PACKARD COMPANY is accepting resumes for the position of **Fluid Mechanics Modeling Engineer** in Corvallis, OR. Job duties include support development programs with expertise in fluid mechanics and heat transfer in a centralized modeling group. (Reference # CORHLI). Please send



UCL Adastral Park

Senior Lecturers/Lecturers

The UCL's Computer Science and Electronic & Electrical Engineering Departments are in the final phase of the creation of the Adastral Park postgraduate research centre. As such, we currently have vacancies for up to three Senior Lecturer/Lecturer (equivalent to Assistant and Associate Professor) level positions. Candidates must have demonstrated the ability to perform internationally recognized world-class research. To emphasise our commitment to research, the faculty teaching load is one course/academic year.

UCL has strong interests in information security, with five new Faculty hired in this area in the last three years. We continue to be particularly interested in strengthening our effort in this area and encourage applicants in the areas of computer security, cryptography, network security, reliability, smart card security, human factors for security, digital rights management, and watermarking to apply. Other current research interests include information retrieval, multimedia content and computer vision, web characterisation, and modeling complex networks. However, exceptional candidates in all areas of computer science and electronic engineering are encouraged to apply.

Senior Lecturer/Lecturer positions will attract a salary in the range of £32,471 to £42,367 p.a.

Details for all positions can be found at www.adastral.ucl.ac.uk/vacancies

For further information please email vacancies@adastral.ucl.ac.uk or contact Mr. Brian Riley on +44 (0)1473 663710 or by post to UCL Adastral Park Postgraduate Campus, Ross Building PP3, Martlesham Heath, Suffolk, IP5 3RE, UK.

Closing date for applications is Thursday, 15 February 2007.

We particularly welcome female applicants and those from an ethnic minority as they are under-represented within UCL at this level.

resumes with reference number to: Hewlett-Packard Company, 19483 Pruneridge Avenue, Mail Stop 4206, Cupertino, CA 95014. No phone calls please. Must be legally authorized to work in the U.S. without sponsorship. EOE.

NOKIA INC. has the following exp./degreed positions in the following locations. **IRVING, TX. *Customer Project Manager:** Perform telecom project management with mobile networks, network engineering, and technical/expectation management presentation to clients. JO# JTX-CPM. ***RF Hardware Engineer:** Perform RF design, simulation and layout utilizing knowledge of GSM system and transceiver hardware design. JO# JTX-HE. **BURLINGTON, MA. *Customer Service Engineer:** Commission, integrate, and/or support telecom network systems to include telecom network elements. JO# JMA-CSE. Send resumes to nokusjobs1@nokia.com, and reference Job Order#. Equal Opportunity Employer.

TEXAS STATE UNIVERSITY - SAN MARCOS, Department of Computer Science, Department Chair. Applications and nominations are invited for the position of Chair of the department. The Chair is responsible for leadership in the department in its efforts to recruit, retain and evaluate diverse and distinguished faculty and promote their professional development; to provide high quality instructional programs and maintain accreditation; to increase scholarly and externally funded activities; to advise, recruit and retain students; to carry out strategic planning, budget preparation and execution; to approve and recom-

mend curriculum and student degree programs; and to collaborate with other internal and external entities to promote the CS programs. A detailed description of the chair position can be found at http://www.cs.txstate.edu/recruitment/chair_recruit.shtml. To apply please send a cover letter, statement of vision, a resume, and contact information for at least four references. Electronic applications should be sent to chair_search@cs.txstate.edu. Printed applications should be sent to Chair Search, Department of Computer Science, Texas State University-San Marcos, 601 University Drive, San Marcos, TX 78666. More information about the department and Texas State can be found at <http://www.cs.txstate.edu/>. Inquiries about the position can be sent to chair_search@cs.txstate.edu. Review of applications will begin on receipt and continue until the position is filled. Texas State is strongly committed to achieving excellence through cultural diversity. The university strongly encourages applications and nominations of all qualified individuals. Texas State is an Equal Opportunity, Affirmative Action employer and a member of the Texas State University System.

GENESIS CONSULTANCY is a leading outsourced solutions provider to the telecommunications industry and has positions in telecommunications engineering management in Irving, TX. Master's degree or Bachelor's degree with experience required based on position. Send resumes to Heather. Sinclair@genesisconsultancy.com. Must reference Job code J01 in email subject line. EOE.

HEWLETT-PACKARD COMPANY is accepting resumes for the position of

SAP Pricing IT Architect in Cupertino, CA. Job duties include overseeing technical design of project modules and products within an enterprise-wide application suite. (Reference #CUPHMO). Please send resumes with reference number to: Hewlett-Packard Company, 19483 Pruneridge Avenue, Mail Stop 4206, Cupertino, CA 95014. No phone calls please. Must be legally authorized to work in the U.S. without sponsorship. EOE.

HEWLETT-PACKARD COMPANY is accepting resumes for the following positions in Palo Alto, CA. **Research and Development Software Engineer** (Reference # PALMBH). **Research Scientist** (Reference # PALVTA). **Audit Specialist** (Reference # PALTHO). Please send resumes with reference number to Hewlett-Packard Company, 19483 Pruneridge Avenue, Mail Stop 4206, Cupertino, CA 95014. No phone calls please. Must be legally authorized to work in the U.S. without sponsorship. EOE.

HEWLETT-PACKARD COMPANY is accepting resumes for the position of **Writing System Reliability Engineer** in Vancouver, Washington. Job duties include develop and execute sound verification plans to ensure reliability of ink jet printer writing. (Reference #VANGSA). Please send resumes with reference number to: Hewlett-Packard Company, Bldg. 32/ MS: 2060, 690 E. Middlefield Rd., Mountain View, CA 94043. No phone calls please. Must be legally authorized to work in the U.S. without sponsorship. EOE.

SALES ENGINEER sought by Electronic Logistics and Sales Center located in City of Industry, CA. Provide technical expertise in technologies related to electrolytic capacitors, cooling fans and digital ballasts. Masters degree or/equiv. major in Business Management or, Electronics Engineering + 6 mos. exp. in job or/ 6 mos. exp in Mgmt. of Information Systems. Mail resume to: General Manager, Jamicon Corp., 833 Lawson Street, City of Industry, CA 91748.

HEWLETT-PACKARD COMPANY is accepting resumes for the position of **Senior Software Engineer** in Roseville, CA. (Ref # ROSRCH). Please send resumes with reference number to: Hewlett-Packard Company, 19483 Pruneridge Avenue, Mail Stop 4206, Cupertino, CA 95014. No phone calls please. Must be legally authorized to work in the U.S. without sponsorship. EOE.

Online Advertising

Are you recruiting for a computer scientist or engineer?

Submission Details: Rates are \$160.00 for 30 days with print ad in Computer magazine.

Send copy to:
Marian Anderson
IEEE Computer Society
10662 Los Vaqueros Circle
Los Alamitos, California 90720-1314;
phone: + 1 714.821.8380
fax: +1 714.821.4010;
email: manderson@computer.org.



<http://computer.org>