Joyce Ho

ACES 3.106, 1 University Station C0803 − Austin, TX 78712 ⊠ joyceho@utexas.edu • 'think http://joyceho.github.io

Education

University of Texas at Austin	Austin
Ph.D student in Electrical and Computer Engineering Advisors: Dr. Joydeep Ghosh and Dr. Sriram Vishwanath	2011-Present
Massachusetts Institute of Technology	Cambridge
M.Eng in Electrical Engineering and Computer Science Advisor: Dr. Stephen Intille	2003–2004
Massachusetts Institute of Technology	Cambridge
B.S in Electrical Engineering and Computer Science	1999–2003

Publications

Joyce C Ho, Yubin Park, Carlos M Carvalho, and Joydeep Ghosh. DYNACARE: Dynamic Cardiac Arrest Risk Estimation. In *Proceedings of the Sixteenth International Conference on Artificial Intelligence and Statistics*, pages 333–341, April 2013.

Joyce C Ho, Cheng H Lee, and Joydeep Ghosh. Imputation-Enhanced Prediction of Septic Shock in ICU Patients. In ACM SIGKDD Workshop on Health Informatics (HI-KDD 2012), 2012.

Cheng H Lee, Natalia M Arzeno, Joyce C Ho, Haris Vikalo, and Joydeep Ghosh. An Imputation-Enhanced Algorithm for ICU Mortality Prediction. In *Computing in Cardiology 2012*, 2012.

J Fisher, G Bowers, R Carey, S Daveler, K H Ford, and J Ho. User Interface Framework for the National Ignition Facility (NIF). In *Proceedings of ICALEPCS07*, Knoxville, TN, 2007.

J Ho, J Fisher, J Gordon, L Lagin, and S West. Java Tool Framework for Automation of Hardware Commissioning and Maintenance Procedures. In *Proceedings of ICALEPCS07*, page 547, Knoxville, TN, 2007.

Joyce Ho and Stephen S Intille. Using context-aware computing to reduce the perceived burden of interruptions from mobile devices. In *CHI '05: Proceedings of the SIGCHI Conference on Human Factors in Computing Systems*. ACM Request Permissions, April 2005.

Work Experience

Center for Clinical and Research Informatics, Northshore Health System

Evanston

Project Coordinator, Research

Jun 2012-Aug 2012

Created a model to predict risk of a Multiple Sclerosis diagnosis Developed a cardiac arrest risk prediction model

Global Security, Lawrence Livermore National Laboratory

Livermore

System Engineer Mar 2009–Aug 2011

Developed streaming and distributed algorithms to detect anomalous activity in network traffic

National Ignition Facility (NIF), Lawrence Livermore National Laboratory Livermore

Maintenance and Commissioning Tool Lead

Sept 2004-Mar 2009

Managed a group of 2-3 developers.

Planned software releases, tracked schedules, prioritized work, and addressed technical issues.

Interviewed candidates for positions within the NIF Integrated Computer Controls System group.

Designed, implemented and tested algorithms to automate laser system calculations and verifications.

Microsoft Redmond

Software Development Intern

May 2003-Aug 2003

Designed and implemented the Microsoft ActiveSync 4.0 Device Sync Setup Wizard.

Trimble Navigation Sunnyvale

Advanced Systems Intern

Jun 2001-Aug 2001

Designed a circuit board to connect a wireless LAN card and GPS receiver for real-time collision prevention.

Academic Experience

Massachusetts Institute of Technology

Cambridge

Research Assistant, Advisor: Dr. Stephen Intille

Aug 2003-Aug 2004

Developed a real-time activity detection system using wireless accelerometers, a receiver, and a PocketPC. Designed a rechargeable battery pack to power the PocketPC and wireless receiver.

Stanford University Stanford

Research Assistant, Advisor: Dr. Terry Winograd

Jun 2002-Aug 2002

Designed and implemented voice input for the Interactive Workspace project.

Assisted the development of one-bit LED receivers controlled by a remote source.

Teaching

Graduate teaching assistant for EE380-L Data Mining in Spring 2013

Held regular office hours to help students with the course material, homeworks, and project.

Presented a quick introduction of the R language.

Helped design homework problems.

Skills

Programming Languages: Java, C++, R, Python, SQL, Matlab, Perl, CORBA, Scheme

Honors

Awards: Innovative Signal Analysis Fellowship (2012), Cockrell School of Engineering Doctoral

Fellowship (2011-2013), Microelectronics and Computer Development (2011) Fellowship

Honors: Tau Beta Pi, Eta Kappa Nu