



FuSE 2013: Future of Software Engineering Symposium

<http://fuse2013.cs.washington.edu>

Location:

The Commons Mixer (Building 98), Rooms 2007–2011, 15255 NE 40th Street, Redmond, WA 98052

Schedule:

7:15–8:30	busses leave from Hilton Bellevue lower level entrance every 15 min Red Lion Bellevue guests, please walk 0.2 miles to the Hilton for busses	
8:00	breakfast at the Commons Mixer (Building 98)	
9:00	Welcome	Judith Bishop
9:15	Keynote: All work and no play makes software engineering dull	Michael Ernst
10:30	break	
10:45	On building a science for software security	Laurie Williams
11:15	On the naturalness of software	Prem Devanbu
11:45	The human element	Gail Murphy
12:15	lunch	
14:00	Software engineering support for human intensive systems	Lori Clarke
14:30	Multiplicity computing	Alex Wolf
15:00	break	
15:15	Blended analysis: an effective combination of static and dynamic analyses	Barbara Ryder
15:45	Prospects for integrated software assurance	Bill Scherlis
16:15	Panel: Future directions and open problems chaired by Yuriy Brun	David Garlan Gail Kaiser Jim Larus Mary Shaw
17:15	Closing and call to action	Judith Bishop Yuriy Brun Michael Ernst
17:30	dinner	Building 99, 14820 NE 36th St, Redmond, WA 98052
19:30–20:00	busses leave from Building 99 for hotels	



In memory of David Notkin

David Notkin moved to Seattle in 1984, when he joined Computer Science & Engineering at the University of Washington. He later served as the Chair of the department and the Associate Dean of Research and Graduate Studies in the College of Engineering. He received the ScB degree from Brown University in 1977 and the PhD degree from Carnegie Mellon University in 1984. As an NSF Presidential Young Investigator, the program chair of the first ACM SIGSOFT FSE, a program co-chair of the 1995 ICSE, a chair of the steering committee of ICSE, the general chair of the 2013 ICSE, a charter associate editor and an Editor-in-Chief of ACM TOSEM, an associate editor of IEEE TSE, a chair of ACM SIGSOFT, and a member of the board of the CRA, David's service and commitment to improving the lives of others in Computer Science went beyond exceptional. David was an ACM Fellow and an IEEE Fellow, and has received the University of Washington Distinguished Graduate Mentor Award, the ACM SIGSOFT Distinguished Service Award, the ACM SIGSOFT Outstanding Research Award, the ACM SIGSOFT Influential Educator Award, and the A. Nico Habermann Award. David was and always will be a dear friend and mentor to an unbelievable number of people. We all miss him dearly.



Organized by Judith Bishop, Yuriy Brun, and Michael Ernst