

What I learnt from my collaboration with MSR, and where I am going now

Alessandro Orso
Georgia Tech

My collaboration with MSR...

- Informal interactions and discussion



- November 8-10, 2009 Computer Science Think Tank



Research
Computer Science Think Tank
November 8-10, 2009

Report

Contents

- Summary..... 2
- Participants..... 2
- Program..... 2
- Challenges in Using Microsoft Tools and Technologies..... 2
- Opportunities for Microsoft - A View From Academia..... 2
- Qualifications of the Participants..... 2
- Short Biographies of the Participants..... 4
- Minutes (not for posting)..... 4

Synopsis

The Think Tank was held with the purpose of assessing the state of the use of Microsoft tools and technologies in research and graduate teaching in a variety of top universities, of identifying barriers to their use and of generating recommendations for Microsoft. The report is the result of the Think Tank and the participants' views, and includes a non-verbatim record of what occurred, intended for the participants use.

All talks presented at the Think Tank are to be found on a Windows Live Stream site. Access can be given on request to msr@msr.com. <http://www.microsoft.com/research/thinktank/>

Participants

John Eick	Microsoft Research, General Research, USA
Shawn Fink	Microsoft Research, General Research, USA
Robert Taylor	Microsoft Research, General Research, USA
Bob Dyer	Georgia Institute of Technology, USA
David Walker	Princeton University, USA
Sam Mitchell	Georgia Institute of Technology, USA
Jim Hill	Princeton University, USA
Luciano Baroni	Politecnico di Milano, Italy
High Tsvay	University of Toronto, Canada

- 2010: SEIF Award BERT – “Clear and immediate feedback”



=> Visual Studio add-in for behavioral testing



...what I learnt...

(in the last five years)

- MSR is a research powerhouse (including PL and SE)



- Real interest for innovative research and collaborations



- Tools (now available!) and data



...and where I am going now

- Online education



- 2014: SEIF Award Teaching SE to the masses w/TouchDevelop



- More generally...

