|  |  |
| --- | --- |
| https://www.cs.cmu.edu/~msotogon/img/photo.jpg | **Mauricio Soto** Senior Machine Learning R&D Engineer at Hitachi ABB Power Grids. His Ph.D. work encompasses primarily problems relating automatic error repair, data mining, and machine learning. His thesis focuses on creating automatic program repair approaches to find higher quality patches for real bugs in existing software. Currently Mauricio focuses on applied machine learning using time series data. PC Member for ESEM '20 Industry Track, MSR ’20 Challenge Track, EMSE '19 Research Track, and MSR ’19 Challenge Track. |
| Christopher Satterfield | **Chris Satterfield** M.Sc. in Computer Science from the Software Practices Lab at the University of British Columbia. His research focuses on the automatic identification and summarization of the tasks that professionals perform throughout their day. He is also interested how biometric sensors may be used to provide insights into developer productivity. |
| thomas fritz | **Thomas Fritz** Associate Professor in the Department of Informatics at the University of Zurich.In his research, he focuses on empirically studying software developers and on using personal and biometric data to improve software developers' productivity. By better understanding what software developers need, what they experience, and how they operate on a daily basis, we will be able to provide better and more tailored support to developers as well as improve their productivity and the quality of the software they produce. In particular, Thomas is interested in three areas: developer productivity, biometric sensing and information needs. |
| Gail Murphy | **Gail Murphy** Full Professor and the founder of the Software Practices Lab. She is also the Vice-President Research & Innovation for UBC and a co-founder and Director at Tasktop Technologies.  Gail's research interests are in software engineering with a particular interest in improving the productivity of knowledge workers, including software developers. Her group develops tools to aid with the evolution of large software systems and performs empirical studies to better understand how developers work and how software is developed. |
| Picture | **David Shepherd** Associate Professor in the Department of Computer Science at Virginia Commonwealth University. His research has produced tools that have been used by thousands, innovations that have been featured in the popular press, and practical ideas that have won business plan competitions. Co-Editor-in-Chief of the Journal of Systems & Software. Program Co-Chair for FSE 2017 industrial track, ICSE 2017, and ICSME 2015. His current work focuses on enabling end-user programming for industrial machines and increasing diversity in computer science. |
| https://nkraft.github.io/nkraft.jpg | **Nicholas Kraft** Principal software engineer at UserVoice in Raleigh. His previous positions include software engineering researcher at ABB Corporate Research, part-time teaching assistant professor in the Department of Computer Science at NC State University, and associate professor (with tenure) in the Department of Computer Science at The University of Alabama.  PC member for ICSE'20, ASE'19 Tool Demos, ICSME'19 DocSym, ESEC/FSE'19 Industry |