2019 IEEE/ACM 6th International Conference on Mobile Software Engineering and Systems (MOBILESoft 2019)

Montreal, Quebec, Canada 25 May 2019



IEEE Catalog Number: CFP19D49-POD ISBN:

978-1-7281-3396-6

Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP19D49-POD

 ISBN (Print-On-Demand):
 978-1-7281-3396-6

 ISBN (Online):
 978-1-7281-3395-9

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2019 IEEE/ACM 6th

International Conference on Mobile Software Engineering and Systems (MOBILESoft)

MOBILESoft 2019

Table of Contents

Message from General Chairs vii Drganizing Committee viii Program Committee x Subreviewers xiii
Testing
Testing Nearby Peer-to-Peer Mobile Apps at Large .1
EarlGrey: iOS UI Automation Testing Framework .12
EarlGrey: iOS UI Automation Testing Tool .16. Aditya Atul Tirodkar (Google Inc.) and Sundeep Singh Khandpur (Google Inc.)
A Framework for Testing Android Apps by Reusing Test Cases .20. Ajay Kumar Jha (Kyungpook National University), Deok Yeop Kim (Kyungpook National University), and Woo Jin Lee (Kyungpook National University)
Security
Security Analysis for SmartThings IoT Applications .25
FireBugs: Finding and Repairing Bugs with Security Patterns 30. Larry Singleton (University of Nebraska at Omaha), Rui Zhao (University of Nebraska at Omaha), Myoungkyu Song (University of Nebraska at Omaha), and Harvey Siy (University of Nebraska at Omaha)

Diagnostics

Identifying Features of Android Apps from Execution Traces 35 Qi Xin (Georgia Institute of Technology), Farnaz Behrang (Georgia Institute of Technology), Mattia Fazzini (Georgia Institute of Technology), and Alessandro Orso (Georgia Institute of Technology)
A Look Into Developer Intentions for App Compatibility in Android 40. Ziyi Zhang (Washington State University, Pullman) and Haipeng Cai (Washington State University, Pullman)
A Microservice Architecture for Online Mobile App Optimization 45. Yixue Zhao (University of Southern California) and Nenad Medvidovic (University of Southern California)
PerfProbe: A Systematic, Cross-Layer Performance Diagnosis Framework for Mobile Platforms .50
Google Play Console: Insightful Development Using Android Vitals and Pre-Launch Reports .62
Development Practices I
An Observational Study on the State of REST API Uses in Android Mobile Applications .66. Abdelkarim Belkhir (Université du Québéc à Montréal), Manel Abdellatif (Polytechnique Montreal), Rafik Tighilt (Université du Québéc à Montréal), Naouel Moha (Université du Québéc à Montréal), Yann-Gaël Guéhéneuc (Concordia University), and Éric Beaudry (Université du Québéc à Montréal)
Bugs and Code Smells I
A Comparison of Bugs Across the iOS and Android Platforms of Two Open Source Cross Platform Browser Apps .76.
Wajdi Aljedaani (Al-Kharj College of Technology, Saudi Arabia), Meiyappan Nagappan (University of Waterloo, Canada), Bram Adams (Polytechnique Montréal), and Michael Godfrey (University of Waterloo, Canada)
On the Survival of Android Code Smells in the Wild .87. Sarra Habchi (Inria Lille - University of Lille), Romain Rouvoy (University of Lille), and Naouel Moha (Université du Québec à Montréal)
Cross-Project Just-in-Time Bug Prediction for Mobile Apps: An Empirical Assessment .99. Gemma Catolino (University of Salerno), Dario Di Nucci (Vrije Universiteit Brussel), and Filomena Ferrucci (University of Salerno)

Bugs and Code Smells II

Characterizing Android-Specific Crash Bugs 111
Sniffing Android Code Smells: An Association Rules Mining-Based Approach 123
Programming
WARBLE: Programming Abstractions for Personalizing Interactions in the Internet of Things .128
Pocket Code - A Mobile Visual Programming Framework for App Development .140
SRC Presentations
Automated Tool Support for Repairing Security Bugs in Android Mobile Applications .144
Privacy-Preserving Cloud-IoT Architecture (Abstract) .146
A Preliminary Study of Android Refactorings .148
Development Practices II
Characterizing the Global Mobile App Developers: A Large-Scale Empirical Study .150
Two Datasets of Questions and Answers for Studying the Development of Cross-Platform Mobile Applications using Xamarin Framework .162
Author Index 175.