# 2020 IEEE/ACM 7th **International Conference on** Mobile Software Engineering and Systems (MOBILESoft 2020)

Seoul, South Korea 5-11 October 2020



**IEEE Catalog Number: CFP20D49-POD ISBN**:

978-1-7281-9842-2

### Copyright © 2020, Association for Computing Machinery (ACM) **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: CFP20D49-POD CFP20D49-POD 978-1-7281-9842-2 ISBN (Print-On-Demand): ISBN (Online): 978-1-4503-7959-5

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



# 2020 IEEE/ACM 7th International Conference on Mobile Software Engineering and Systems (MOBILESoft) MOBILESoft 2020

## **Table of Contents**

Message from the Chairs	
Organizing Committee	
Program Committee	
Subreviewers	XVII
Software Quality	
Security Testing of Second Order Permission Re-Delegation Vulnerabilities in Andro Biniam Fisseha Demissie (Fondazione Bruno Kessler, Trento, Italy) and Mariano Ceccato (University of Verona, Italy)	id Apps 1
DFarm: Massive-Scaling Dynamic Android App Analysis on Real Hardware	12
Making Android Apps Monkey-Friendly	16
Improving App Quality Despite Flawed Mobile Analytics	21
Mining and Reviews	
AndroidPropTracker: Mining Lifetime Properties of Android Projects Demetrio Guilardi (University of Quebec at Chicoutimi), Jalves Nicácio (University of Quebec at Chicoutimi), Bianca M. Napoleão (University of Quebec at Chicoutimi), and Fábio Petrillo (University of Quebec at Chicoutimi)	23
ReviewViz: Assisting Developers Perform Empirical Study on Energy Consumption R Reviews for Mobile Applications	

Embracing Mobile App Evolution via Continuous Ecosystem Mining and Characterization 3  Haipeng Cai (Washington State University, USA)	31
Collaborative Earthquake Detection and Response Using Smart Devices	36
Empirical Software Engineering	
Leave My Apps Alone! A Study on How Android Developers Access Installed Apps on User's Device	38
Gian Luca Scoccia (DISIM, University of L'Aquila), Ibrahim Kanj (Vrije Universiteit Amsterdam), Ivano Malavolta (Vrije Universiteit Amsterdam), and Kaveh Razavi (ETH Zurich)	<b>J</b> O
Experimental Comparison of Features and Classifiers for Android Malware Detection	50
Empirical Study on Code Smells in iOS Applications	61
Software Development and Evolution	
Are Apps Ready for New Android Releases?	66
APIMigrator: An API-Usage Migration Tool for Android Apps	77
Doodle2App: Native App Code by Freehand UI Sketching	81
Real-Time Multi-user Spatial Collaboration Using ARCore	85
Energy Consumption	
Should Energy Consumption Influence the Choice of Android Third-Party HTTP Libraries? 8 Hina Anwar (University of Tartu), Berker Demirer (University of Tartu), Dietmar Pfahl (University of Tartu), and Satish Srirama (University of Tartu)	87

Greenspecting Android Virtual Keyboards  Rui Rua (HASLab/INESC TEC, Portugal & University of Minho, Portugal),  Marco Couto (HASLab/INESC TEC, Portugal & University of Minho,  Portugal), Tiago Fraga (HASLab/INESC TEC, Portugal & University of  Minho, Portugal), and João Saraiva (HASLab/INESC TEC, Portugal &  University of Minho, Portugal)	. 98
Evaluating the Impact of Caching on the Energy Consumption and Performance of Progressive Web Apps	
Security and Privacy	
Representing String Computations as Graphs for Classifying Malware Justin Del Vecchio (University at Buffalo), Steve Ko (University at Buffalo), and Lukasz Ziarek (University at Buffalo)	120
On the Elicitation of Privacy and Ethics Preferences of Mobile Users	132
Vision: Alleviating Android Developer Burden on Obfuscation  Geoffrey Hecht (University of Chile, Chile), Cyprien Neverov (University of Chile, Chile), and Alexandre Bergel (University of Chile, Chile)	137
Author Index	143