2021 IEEE/ACM 8th International Conference on Mobile Software Engineering and Systems (MobileSoft 2021)

Madrid, Spain 17-19 May 2021



IEEE Catalog Number: CFP21D49-POD **ISBN**:

978-1-6654-2986-3

Copyright © 2021 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:
 CFP21D49-POD

 ISBN (Print-On-Demand):
 978-1-6654-2986-3

 ISBN (Online):
 978-1-7281-8711-2

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



2021 IEEE/ACM 8th International Conference on Mobile Software Engineering and Systems (MobileSoft)

MobileSoft 2021

Table of Contents

Organizing Committee viii Program Committee ix
Empirical Studies and Software Modeling
The Impact of Instant Messaging on the Energy Consumption of Android Devices .1
Assessing the Feasibility of Web-Request Prediction Models on Mobile Platforms .12
GraphifyEvolution - A Modular Approach to Analysing Source Code Histories <u>.24</u>

Software Quality

An Empirical Study on the Impact of Refactoring on Quality Metrics in Android Applications 28.....
Oumayma Hamdi (University of Quebec, Canada), Ali Ouni (University of Quebec, Canada), Eman Abdullah AlOmar (Rochester Institute of Technology, USA), Mel Ó Cinnéide (University College Dublin, Ireland), and Mohamed Wiem Mkaouer (Rochester Institute of Technology, USA)

Towards Understanding iOS App Store Search Advertising: An Explorative Study .40
ITDroid: A Tool for Automated Detection of i18n Issues on Android Apps .52
App Store Analysis and Mobile apps
Logging Practices with Mobile Analytics: An Empirical Study on Firebase .56. Julian Harty (The Open University), Haonan Zhang (Concordia University), LiLi Wei (The Hong Kong University of Science and Technology), Luca Pascarella (Università della Svizzera Italiana), Maurício Aniche (Delft University of Technology), and Weiyi Shang (Concordia University)
An Earthquake Alert System Based on a Collaborative Approach using Smart Devices .61
Developing Apps for Researching the COVID-19 Pandemic with the TrackYourHealth Platform .65 Carsten Vogel (University of Würzburg, Germany), Rüdiger Pryss (University of Würzburg, Germany), Johannes Schobel (University of Applied Sciences, Germany), Winfried Schlee (University of Regensburg, Germany), and Felix Beierle (University of Würzburg, Germany)
MeetDurian: A Gameful Mobile App to Prevent COVID-19 Infection .69. Dongliang Chen (Qingdao University, China), Antonio Bucchiarone (Fondazione Bruno Kessler (FBK), Italy), and Zhihan Lv (Qingdao University, China)
Kotlin
SequalsK—A Bidirectional Swift-Kotlin-Transpiler .73
KotlinDetector: Towards Understanding the Implications of Using Kotlin in Android Applications 84
Fadi Mohsen (University of Groningen, The Netherlands), Loran Oosterhaven (University of Groningen, The Netherlands), and Fatih Turkmen (University of Groningen, The Netherlands)
Quantifying the Adoption of Kotlin on Android Stores: Insight from the Bytecode .94

Author Index 99		
riumor mack 22	 	