

**2021 IEEE/ACM 43rd
International Conference on
Software Engineering: Software
Engineering in Practice
(ICSE-SEIP 2021)**

**Virtual Conference
25 – 28 May 2021**



**IEEE Catalog Number: CFP21L79-POD
ISBN: 978-1-6654-1146-2**

**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:	CFP21L79-POD
ISBN (Print-On-Demand):	978-1-6654-1146-2
ISBN (Online):	978-1-6654-3869-8

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

CURRAN ASSOCIATES INC.
proceedings
.com

2021 IEEE/ACM 43rd International Conference on Software Engineering: Software Engineering in Practice (ICSE-SEIP) **ICSE-SEIP 2021**

Table of Contents

Message from the ICSE 2021 General Chair	xii
Message from the Software Engineering in Practice (SEIP) Chairs	xvi
Program Committee of SEIP 2021	xviii
Sponsors and Supporters of ICSE 2021	xx

Code Review: Automation

LightSys: Lightweight and Efficient CI System for Improving Integration Speed of Software	1
<i>Geunsik Lim (Samsung Electronics, Republic of Korea), MyungJoo Ham (Samsung Electronics, Republic of Korea), Jijoong Moon (Samsung Electronics, Republic of Korea), and Wook Song (Samsung Electronics, Republic of Korea)</i>	
Using Machine Intelligence to Prioritise Code Review Requests	11
<i>Nishrith Saini (Ericsson AB, Sweden) and Ricardo Britto (Ericsson AB / Blekinge Institute of Technology, Sweden)</i>	

Developers: Behavior

A Passion for Security: Intervening to Help Software Developers	21
<i>Charles Weir (Lancaster University, United Kingdom), Ingolf Becker (UCL, United Kingdom), and Lynne Blair (Lancaster University, United Kingdom)</i>	

Variability and Product Lines

Challenges of Implementing Software Variability in Eclipse OMR: An Interview Study	31
<i>Batyr Nuryyev (University of Alberta, Canada), Sarah Nadi (University of Alberta, Canada), Nazim Uddin Bhuiyan (IBM, Canada), and Leonardo Banderali (IBM, Canada)</i>	

Developers: Onboarding

Please Turn Your Cameras on: Remote Onboarding of Software Developers During a Pandemic .41.
Paige Rodeghero (Clemson University), Thomas Zimmermann (Microsoft Corp.), Brian Houck (Microsoft Corp.), and Denae Ford (Microsoft Corp.)

Deep Neural Networks: General Issues

Asset Management in Machine Learning: A Survey .51.....
Samuel Idowu (Chalmers University of Gothenburg, Sweden), Daniel Strüber (Radboud University Nijmegen, Netherlands), and Thorsten Berger (Chalmers University of Gothenburg, Sweden; Ruhr University Bochum, Germany)

Developers: Observational Studies

An Interview Study of how Developers use Execution Logs in Embedded Software Engineering .61.
Nan Yang (Eindhoven University of Technology), Pieter Cuijpers (Eindhoven University of Technology), Ramon Schiffelers (Eindhoven University of Technology, ASML), Johan Lukkien (Eindhoven University of Technology), and Alexander Serebrenik (Eindhoven University of Technology)

API: Usage and Refactoring

Automatically Identifying Parameter Constraints in Complex Web APIs: A Case Study at Adyen.71.
Henk Grent (Adyen N.V., the Netherlands), Aleksei Akimov (Adyen N.V., the Netherlands), and Maurício Aniche (Delft University of Technology, the Netherlands)

Modularization and Reusability

Search-Based Software Re-Modularization: A Case Study at Adyen .81.....
Casper Schröder (Adyen N.V., the Netherlands), Adriaan van der Feltz (Adyen N.V., the Netherlands), Annibale Panichella (Delft University of Technology, the Netherlands), and Mauricio Aniche (Delft University of Technology, the Netherlands)

Configuration of Software Systems: Testing

ConfigFix: Interactive Configuration Conflict Resolution for the Linux Kernel .91.....
Patrick Franz (Chalmers University of Gothenburg, Sweden), Thorsten Berger (Ruhr University Bochum; Chalmers University of Gothenburg, Sweden), Ibrahim Fayaz (VecScan AB (Vector Sweden)), Sarah Nadi (University of Alberta), and Evgeny Groshev (Chalmers University of Gothenburg, Sweden)

Deep Neural Networks: Hacking

Robustness of on-Device Models: Adversarial Attack to Deep Learning Models on Android Apps.101
Yujin Huang (Monash University, Australia), Han Hu (Monash University, Australia), and Chunyang Chen (Monash University, Australia)

Defect Prediction: Automation #1

D2A: A Dataset Built for AI-Based Vulnerability Detection Methods Using Differential Analysis .111.....
Yunhui Zheng (IBM Research), Saurabh Pujar (IBM Research), Burn Lewis (IBM Research), Luca Buratti (IBM Research), Edward Epstein (IBM Research), Bo Yang (IBM Research, China), Jim Laredo (IBM Research), Alessandro Morari (IBM Research), and Zhong Su (IBM Research)

Observational Studies: Different Domains

On the Lack of Consensus Among Technical Debt Detection Tools .121.....
Jason Lefever (Drexel University), Yuanfang Cai (Drexel University), Humberto Cervantes (UAM Iztapalapa), Rick Kazman (University of Hawai'i), and Hongzhou Fang (Drexel University)

Code Completion

Learning Autocompletion from Real-World Datasets .131.....
Gareth Ari Aye (Facebook Inc., USA), Seohyun Kim (Facebook Inc., USA), and Hongyu Li (Facebook Inc., USA)

Some Big Companies' Practices: Cases at Facebook, Google & IBM

Testing Web Enabled Simulation at Scale Using Metamorphic Testing .140.....
John Ahlgren (FACEBOOK Inc.), Maria Berezin (FACEBOOK Inc.), Kinga Bojarczuk (FACEBOOK Inc.), Elena Dulskyte (FACEBOOK Inc.), Inna Dvortsova (FACEBOOK Inc.), Johann George (FACEBOOK Inc.), Natalija Gucevska (FACEBOOK Inc.), Mark Harman (FACEBOOK Inc.), Maria Lomeli (FACEBOOK Inc.), Erik Meijer (FACEBOOK Inc.), Silvia Sapora (FACEBOOK Inc.), and Justin Spahr-Summers (FACEBOOK Inc.)

Anomaly Detection in a Large-Scale Cloud Platform .150.....
Mohammad S. Islam (Ryerson University, Canada), William Pourmajidi (Ryerson University, Canada), Lei Zhang (Ryerson University, Canada), John Steinbacher (IBM Canada Lab, Canada), Tony Erwin (IBM, USA), and Andriy Miranskyy (Ryerson University, Canada)

Smart Build Targets Batching Service at Google .160.....
Kaiyuan Wang (Google Inc), Daniel Rall (Google Inc), Greg Tener (Google Inc), Vijay Gullapalli (Google Inc), Xin Huang (Google Inc), and Ahmed Gad (Google Inc)

Social Equality and Fairness #1

Evolving Software to be ML-Driven Utilizing Real-World A/B Testing: Experiences, Insights, Challenges .170.....

Paul Luo Li (Microsoft, USA), Xiaoyu Chai (Microsoft, USA), Frederick Campbell (Microsoft, USA), Jilong Liao (Microsoft, USA), Neeraja Abburu (Microsoft, USA), Minsuk Kang (Microsoft, USA), Irina Niculescu (Microsoft, USA), Greg Brake (Microsoft, USA), Siddharth Patil (Microsoft, USA), James Dooley (Microsoft, USA), and Brandon Paddock (Microsoft, USA)

Towards Inclusive Software Engineering Through A/B Testing: A Case-Study at Windows .180.....

Irina Niculescu (Microsoft, USA), Huibin Mary Hu (Microsoft, USA), Christina Gee (Microsoft, USA), Chewy Chong (Microsoft, USA), Shivam Dubey (Microsoft, USA), and Paul Luo Li (Microsoft, USA)

Fault Localization #1

Industry-Scale IR-Based Bug Localization: A Perspective from Facebook .188.....

Vijayaraghavan Murali (Facebook, Inc., USA), Lee Gross (Facebook, Inc., USA), Rebecca Qian (Facebook, Inc., USA), and Satish Chandra (Facebook, Inc., USA)

Deep Neural Networks: Supporting SE Tasks #2

NNStreamer: Efficient and Agile Development of On-Device AI Systems .198.....

MyungJoo Ham (Samsung Electronics, South Korea), Jijoong Moon (Samsung Electronics, South Korea), Geunsik Lim (Samsung Electronics, South Korea), Jaeyun Jung (Samsung Electronics, South Korea), Hyoungjoo Ahn (Samsung Electronics, South Korea), Wook Song (Samsung Electronics, South Korea), Sangjung Woo (Samsung Electronics, South Korea), Parichay Kapoor (Samsung Electronics, South Korea), Dongju Chae (Samsung Electronics, South Korea), Gichan Jang (Samsung Electronics, South Korea), Yongjoo Ahn (Samsung Electronics, South Korea), and Jihoon Lee (Samsung Electronics, South Korea)

Programming: Code Analysis Algorithms

Case Study on Data-Driven Deployment of Program Analysis on an Open Tools Stack .208.....

Anton Ljungberg (Qlik, Sweden), David Akerman (Axis Communications, Sweden), Emma Söderberg (Lund University, Sweden), Gustaf Lundh (Axis Communications, Sweden), Jon Sten (Axis Communications, Sweden), and Luke Church (University of Cambridge, United Kingdom)

Monitoring Cloud-Based Services

Neural Knowledge Extraction From Cloud Service Incidents .218.....

Manish Shetty (Microsoft Research), Chetan Bansal (Microsoft Research), Sumit Kumar (Microsoft), Nikitha Rao (Microsoft Research), Nachiappan Nagappan (Microsoft Research), and Thomas Zimmermann (Microsoft Research)

FIXME: Enhance Software Reliability with Hybrid Approaches in Cloud .228.....
Jinho Hwang (IBM T.J. Watson Research Center, USA), Larisa Shwartz (IBM T.J. Watson Research Center, USA), Qing Wang (IBM T.J. Watson Research Center, USA), Raghav Batta (IBM T.J. Watson Research Center, USA), Raghav Batta (IBM T.J. Watson Research Center, USA), Harshit Kumar (IBM Research India, India), and Michael Nidd (IBM Research Europe, Switzerland)

API: Development

Unveiling the Mystery of API Evolution in Deep Learning Frameworks: A Case Study of Tensorflow 2 .238.....
Zejun Zhang (Zhejiang University, China), Yanming Yang (Monash University, Australia), Xin Xia (Monash University, Australia), David Lo (Singapore Management University, Singapore), Xiaoxue Ren (Zhejiang University, China), and John Grundy (Monash University, Australia)

Deep Neural Networks: Data Selection

On the Experiences of Adopting Automated Data Validation in an Industrial Machine Learning Project .248.....
Lucy Ellen Lwakatere (Chalmers University of Technology), Ellinor Rånge (Ericsson, Sweden), Ivica Crnkovic (Chalmers University of Technology), and Jan Bosch (Chalmers University of Technology)

Security Vulnerabilities: From 3rd Parties' Code

Anomalicious: Automated Detection of Anomalous and Potentially Malicious Commits on GitHub.....
258
Danielle Gonzalez (Rochester Institute of Technology), Thomas Zimmermann (Microsoft Research), Patrice Godefroid (Microsoft Research), and Max Schaefer (GitHub)

Mutation Testing: Mutant Selection

What It Would Take to Use Mutation Testing in Industry – A Study at Facebook .268.....
Moritz Beller (Facebook, Inc., USA), Chu-Pan Wong (Carnegie Mellon University, USA), Johannes Bader (Jane Street Capital), Andrew Scott (Facebook, Inc., USA), Mateusz Machalica (Facebook, Inc., USA), Satish Chandra (Facebook, Inc., USA), and Erik Meijer (Facebook, Inc., USA)

Continuous Integration, Feature Models and Program Transformation

Enterprise-Driven Open Source Software: A Case Study on Security Automation .278.....
Florian Angermeir (Technical University of Munich, Germany), Markus Voggenreiter (Siemens Technology and Ludwig Maximilians University Munich, Germany), Fabiola Moyón (Siemens Technology and Technical University of Munich, Germany), and Daniel Mendez (Blekinge Institute of Technology and fortiss GmbH, Sweden and Germany)

Fault Localization #2

Scalable Statistical Root Cause Analysis on App Telemetry .288.....
Vijayaraghavan Murali (Facebook Inc., USA), Edward Yao (Facebook Inc., USA), Umang Mathur (Facebook Inc., USA), and Satish Chandra (Facebook Inc., USA)

Open source: General issues

An Empirical Study of the Landscape of Open Source Projects in Baidu, Alibaba, and Tencent.298.
Junxiao Han (Zhejiang University, China), Shuiguang Deng (Zhejiang University, China), David Lo (Singapore Management University, Singapore), Chen Zhi (Zhejiang University, China), Jianwei Yin (Zhejiang University, China), and Xin Xia (Monash University, Australia)

API: Evolution and maintenance #2

Identifying and Characterizing Silently-Evolved Methods in the Android API .308.....
Pei Liu (Monash University, Australia), Li Li (Monash University, Australia), Yichun Yan (University of Minnesota, USA), Mattia Fazzini (University of Minnesota, USA), and John Grundy (Monash University, Australia)

Testing: Automation

IntelliGen: Automatic Driver Synthesis for Fuzz Testing .318.....
Mingrui Zhang (Tsinghua University), Jianzhong Liu (ShanghaiTech University), Fuchen Ma (Tsinghua University), Huafeng Zhang (Huawei Technologies Ltd, China), and Yu Jiang (Tsinghua University)

Industry Practice of Coverage-Guided Enterprise-Level DBMS Fuzzing .328.....
Mingzhe Wang (Tsinghua University), Zhiyong Wu (Tsinghua University), Xinyi Xu (Tsinghua University), Jie Liang (Tsinghua University), Chijin Zhou (Tsinghua University), Huafeng Zhang (Huawei Technologies Co. Ltd, China), and Yu Jiang (Tsinghua University)

Fault Localization #3

MicroHECL: High-Efficient Root Cause Localization in Large-Scale Microservice Systems .338.....
Dewei Liu (Fudan University, China), Chuan He (Fudan University, China), Xin Peng (Fudan University, China), Fan Lin (Alibaba Group, China), Chenxi Zhang (Fudan University, China), Shengfang Gong (Alibaba Group, China), Ziang Li (Alibaba Group, China), Jiayu Ou (Alibaba Group, China), and Zheshun Wu (Alibaba Group, China)

Code Review: Readability and Refactoring

Refactoring Practices in the Context of Modern Code Review: An Industrial Case Study at Xerox .348.....	
<i>Eman Abdullah AlOmar (Rochester Institute of Technology, USA), Hussein AlRubaye (Xerox Corporation, USA), Mohamed Wiem Mkaouer (Rochester Institute of Technology, USA), Ali Ouni (University of Quebec, Canada), and Marouane Kessentini (University of Michigan, USA)</i>	

SEIP Talks

How to Integrate with Real Cars - Minimizing Lead Time at Volkswagen .358.....	
<i>Jan Kantert (Volkswagen Commercial Vehicles, Hanover, Germany) and Michael Nolting (Volkswagen Commercial Vehicles, Hanover, Germany)</i>	
Re-Imagining Performance Reviews: Automated Dashboards for Continuous Visibility of Engineers' Performance .360.....	
<i>Fatma Meawad (Robusta, Egypt)</i>	
Challenges and Gratitude: A Diary Study of Software Engineers Working From Home During Covid-19 Pandemic .362.....	
<i>Jenna Butler (Microsoft Research, USA) and Sonia Jaffe (Microsoft, USA)</i>	

Developers: Well-Being and Productivity

The Daily Life of Software Engineers During the COVID-19 Pandemic .364.....	
<i>Daniel Russo (Aalborg University, Denmark), Paul H.P. Hanel (University of Essex, United Kingdom), Seraphina Altnickel (mia raeumerei GmbH, Germany), and Niels van Berkel (Aalborg University, Denmark)</i>	

Patterns and Smells

Automatically Authoring Regression Tests for Machine-Learning Based Systems .374.....	
<i>Junjie Zhu (Apple Inc., USA), Teng Long (Apple Inc., USA), and Atif Memon (Apple Inc., USA)</i>	

Author Index 385.....	
-----------------------	--