2021 IEEE/ACM International Workshop on Cloud Intelligence (CloudIntelligence 2021)

Virtual Conference 22 - 30 May 2021



IEEE Catalog Number: CFP21AG6-POD **ISBN:**

978-1-6654-4564-1

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:	CFP21AG6-POD
ISBN (Print-On-Demand):	978-1-6654-4564-1
ISBN (Online):	978-1-6654-4563-4

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 International Workshop on Cloud Intelligence (CloudIntelligence) **CloudIntell 2021**

Table of Contents

Welcome Message from CloudIntelligence Workshop Program Chair .vii
Organizing Committee viii
Steering Committee .ix
Program Committee x
Reviewers xi

Prediction and Detection

Rapid Trend Prediction for Large-Scale Cloud Database KPIs by Clustering .1..... Xiaoling Wang (Northwestern Polytechnical University, China), Ning Li (Northwestern Polytechnical University, China), Lijun Zhang (Northwestern Polytechnical University, China), Xiaofang Zhang (Northwestern Polytechnical University, China), and Qiong Zhao (Bank of Communications, China) Learning Dependencies in Distributed Cloud Applications to Identify and Localize Anomalies.7..... Dominik Scheinert (TU Berlin, Germany), Alexander Acker (TU Berlin, Germany), Lauritz Thamsen (TU Berlin, Germany), Morgan K. Geldenhuys (TU Berlin, Germany), and Odej Kao (TU Berlin, Germany) PerfEstimator: A Generic and Extensible Performance Estimator for Data Parallel DNN Training .13..... Chengru Yang (University of Science and Technology of China, Hefei, China), Zhehao Li (University of Science and Technology of China, Hefei, China), Chaoyi Ruan (University of Science and Technology of China, Hefei, China), Guanbin Xu (University of Science and Technology of China, Hefei, China), Li Cheng (University of Science and Technology of China, Hefei, China), Ruichuan Chen (Nokia Bell Labs, Stuttgart, Germany), and Feng Yan (University of Nevada, Reno, USA) Robust and Transferable Anomaly Detection in Log Data using Pre-Trained Language Models .19... Harold Ott (Technische Universitat Berlin, Germany), Jasmin Bogatinovski (Technische Universitat Berlin, Germany), Alexander Acker (Technische Universitat Berlin, Germany), Sasho Nedelkoski (Technische Universitat Berlin, Germany), and Odej Kao (Technische Universitat Berlin, Germany)

Monitoring and Diagnosis

Project Showcases

Building a Secured Data Intelligence Platform .41 Conan Yang (Salesforce.com, USA)
Infusing ML into VM Provisioning in Cloud .44. Randolph Yao (Microsoft Azure), Chuan Luo (Microsoft Research), Bo Qiao (Microsoft Research), Qingwei Lin (Microsoft Research), Tri Tran (Microsoft Azure), Gil Lapid Shafriri (Microsoft Azure), Yingnong Dang (Microsoft Azure), Raphael Ghelman (Microsoft Azure), Pulak Goyal (Microsoft Azure), Eli Cortez (Microsoft Azure), Daud Howlader (Microsoft Azure), Sushant Rewaskar (Microsoft Azure), Murali Chintalapati (Microsoft Azure), and Dongmei Zhang (Microsoft Research)
 SEAT: Statistically Sound Infra-Side Deployment and Integration Testing .46 Nutcha Temiyasathit (Faccebook, USA), Tao Yang (Faccebook, USA), Karan Luthra (Facebook, USA), Nick Ruff (Facebook, USA), Petar Zuljevic (Facebook, USA), Ethan Benowitz (Facebook, USA), Boris Baracaldo (Facebook, USA), Oytun Eskiyenenturk (Facebook, USA), and Xin Fu (Facebook, USA)

Author Index 49