# 2019 IEEE 12th International Conference on Cloud Computing (CLOUD 2019)

Milan, Italy 8 – 13 July 2019



IEEE Catalog Number: ISBN: CFP19CLO-POD 978-1-7281-2706-4

## 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:	CFP19CLO-POD
ISBN (Print-On-Demand):	978-1-7281-2706-4
ISBN (Online):	978-1-7281-2705-7
ISSN:	2159-6182

#### 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 12th International Conference on Cloud Computing (CLOUD) CLOUD 2019

### **Table of Contents**

IEEE SERVICES 2019 Organizing Committee xvi
Message from the IEEE SERVICES 2019 Steering Committee Chair xix
Message from the IEEE SERVICES 2019 Congress General Chair .xx
Message from the IEEE SERVICES 2019 Program Chair-in-Chief and Vice Program
Chair-in-Chief xxi
Message from the IEEE SERVICES 2019 Symposia Chairs xxii
Message from the Technical Committee Chair on Services Computing xxiii
Message from the IEEE CLOUD 2019 Chairs xxiv
IEEE CLOUD 2019 Program Committee xxv
IEEE CLOUD 2019 Reviewers xxvii

### 2019 CLOUD Symposium

### **Invited Track: Mainly Cloud Futures**

Big Data Benchmarks of High-Performance Storage Systems on Commercial Bare Metal Clouds .1..... Hyungro Lee (Indiana University) and Geoffrey Fox (Indiana University)

### Invited Track: Cloud and Edge

Anomaly Detection over Streaming Data: Indy500 Case Study .9 Chathura Widanage (Indiana University), Jiayu Li (Indiana University), Sahil Tyagi (Indiana University), Ravi Teja (Indiana University), Bo Peng (Indiana University), Supun Kamburugamuve (Indiana University), Dan Baum (Intel Corporation), Dayle Smith (Intel Corporation), Judy Qiu (Indiana University), and Jon Koskey (Indiana University)
Elevating the Edge to Be a Peer of the Cloud .1.7 Umakishore Ramachandran (Georgia Institute of Technology), Harshit Gupta (Georgia Institute of Technology), Adam Hall (Georgia Institute of Technology), Enrique Saurez (Georgia Institute of Technology), and Zhuangdi Xu (Georgia Institute of Technology)
Cross-Layer Optimization of Big Data Transfer Throughput and Energy Consumption .25 Luigi Di Tacchio (University at Buffalo), MD S Q Zulkar Nine (University at Buffalo), Tevfik Kosar (University at Buffalo),

Muhammed Fatih Bulut (IBM), and Jinho Hwang (IBM)

### **Invited Track: Cloud Systems**

Exploring Potential for Non-Disruptive Vertical Auto Scaling and Resource Estimation in Kubernetes .33.
*Gourav Rattihalli (State University of New York at Binghamton), Madhusudhan Govindaraju (State University of New York at Binghamton), Hui Lu (State University of New York at Binghamton), and Devesh Tiwari (Northeastern University)* Managing Allocatable Resources .41.

Kate Keahey (Argonne National Laboratory), Pierre Riteau (StackHPC Ltd.), Jason Anderson (University of Chicago), and Zhuo Zhen (University of Chicago)

An Economic Analysis of Cloud Computing Service Using Reclaimed Resources .50..... Chenbo Zhu (Zhejiang University of Technology), Haiying Shen (University of Virginia), and Jie Xu (George Mason University)

### 2019 CLOUD Papers

### **Cloud Modeling and Provisioning**

Cloud Readiness Planning Tool (CRPT): An Al-Based Framework to Automate Migration Planning.58. Chen Lin (IBM), Hongtan Sun (IBM), Jinho Hwang (IBM), Maja Vukovic (IBM), and John Rofrano (IBM)

A Deadline Constrained Preemptive Scheduler Using Queuing Systems for Multi-Tenancy Clouds.63. Ru Jia (Swinburne University of Technology), Yun Yang (Swinburne University of Technology), John Grundy (Monash University), Jacky Keung (City University of Hong Kong), and Hao Li (Amaris.AI Pte. Ltd.)

Cloud VM Provisioning Using Analytical Performance Models .68..... Yasir Shoaib (Ryerson University) and Olivia Das (Ryerson University)

### **Privacy and Data Protection**

Privacy-Preserving Smart Surveillance Using Local Color Correction and Optimized ElGamal Cryptosystem over Cloud .7.3 Amitesh Singh Rajput (Indian Institute of Technology Roorkee) and Balasubramanian Raman (Indian Institute of Technology Roorkee)
Data Protection as a Service in the Multi-Cloud Environment .81. Maurizio Colombo (Khalifa University), Rasool Asal (British Telecom), Quang Hieu Hieu (Khalifa University), Fadi Ali El-Moussa (British Telecom), Ali Sajjad (British Telecom), and Theo Dimitrakos (British Telecom)
Children Privacy Identification System in LINE Chatbot for Smart Toys .86 Pei-Chun Lin (Feng Chia University), Benjamin Yankson (Ontario Tech University), Zhihui Lu (Fudan University), and Patrick C.K. Hung

(Ontario Tech University)

### **Cloud Performance**

Traffic-Aware and Reliability-Guaranteed Virtual Machine Placement Optimization in Cloud Datacenters .91. Xuan Liu (Beijing University of Posts and Telecommunications), Bo Cheng (Beijing University of Posts and Telecommunications), Yi Yue (Beijing University of Posts and Telecommunications), Meng Wang (Beijing University of Posts and Telecommunications), Biyi Li (Beijing University of Posts and Telecommunications), and Junliang Chen (Beijing University of Posts and Telecommunications) Machine Learning for Performance Prediction of Spark Cloud Applications .99..... Alexandre Maros (Universidade Federal de Minas Gerais), Fabricio Murai (Universidade Federal de Minas Gerais), Ana Paula Couto da Silva (Universidade Federal de Minas Gerais), Jussara M. Almeida (Universidade Federal de Minas Gerais), Marco Lattuada (Politecnico di Milano), Eugenio Gianniti (Politecnico di Milano), Marjan Hosseini (Politecnico di Milano), and Danilo Ardagna (Politecnico di Milano) SafeDB: Spark Acceleration on FPGA Clouds with Enclaved Data Processing and Bitstream Protection .107 Han-Yee Kim (Korea University), Rohyoung Myung (Korea University), Boeui Hong (Korea University), Heonchang Yu (Korea University), Taeweon Suh (Korea University). Lei Xu (University of Texas Rio Grande Valley), and Weidong Shi (University of Houston)

### **Cloud Management**

An Approach to Cloud Execution Failure Diagnosis Based on Exception Logs in OpenStack .124..... Yue Yuan (Renmin University of China), Wenchang Shi (Renmin University of China), Bin Liang (Renmin University of China), and Bo Qin (Renmin University of China)

Using Structural Similarity to Predict Future Workload Behavior in the Cloud .<u>1.32</u>..... Frederick Nwanganga (University of Notre Dame) and Nitesh Chawla (University of Notre Dame)

### **Cloud Performance and Optimization**

Online VM Consolidation in Cloud Environments .1.3.7.... Deafallah Alsadie (Umm Al-Qura University), Zahir Tari (RMIT University), and Eidah J. Alzahrani (RMIT University) SLA-Aware and Deadline Constrained Profit Optimization for Cloud Resource Management in Big Data Analytics-as-a-Service Platforms .146.

Yali Zhao (University of Melbourne), Rodrigo N. Calheiros (Western Sydney University), Athanasios V. Vasilakos (Lulea University of Technology), James Bailey (University of Melbourne), and Richard O. Sinnott (University of Melbourne)

A Framework for Monitoring Microservice-Oriented Cloud Applications in Heterogeneous Virtualization Environments .1.56.

Ayman Noor (Newcastle University & Taibah University), Devki Nandan Jha (Newcastle University), Karan Mitra (Luleå University of Technology), Prem Prakash Jayaraman (Swinburne University of Technology), Arthur Souza (Federal University of Rio Grande do Norte), Rajiv Ranjan (Newcastle University), and Schahram Dustdar (TU Wien)

### **Cloud Security**

DMFD: Non-Intrusive Dependency Inference and Flow Ratio Model for Performance Anomaly Detection in Multi-Tier Cloud Applications .1.64 Senbo Fu (Carnegie Mellon University), Rui Prior (University of Porto), and Hyong Kim (Carnegie Mellon University)
Toward an Online Network Intrusion Detection System Based on Ensemble Learning .1.7.4 Ying-Feng Hsu (Osaka University), ZhenYu He (Osaka University), Yuya Tarutani (Okayama University), and Morito Matsuoka (Osaka University)
Anomaly Detection from System Tracing Data Using Multimodal Deep Learning .1.79 Sasho Nedelkoski (Technische Universität Berlin), Jorge Cardoso

(Huawei Munich Research Center), and Odej Kao (Technische Universität Berlin)

### **Cloud Performance**

Improving Big Data Application Performance in Edge-Cloud Systems .1.87..... Dávid Haja (MTA-BME Network Softwarization Research Group & Budapest University of Technology and Economics), Balázs Vass (Budapest University of Technology and Economics), and László Toka (MTA-BME Network Softwarization Research Group, MTA-BME Information Systems Research Group, & Budapest University of Technology and Economics)

Real-Time Workload Allocation Optimizer for Computing Systems by Using Deep Learning .1.90...... Hayato Kuwahara (Osaka University), Ying-Feng Hsu (Osaka University), Kazuhiro Matsuda (Osaka University), and Morito Matsuoka (Osaka University)

A Function Clustering Algorithm for Resource Utilization in Service Function Chaining .1.93..... Hidehiro Kanemitsu (Tokyo University of Technology & Waseda Research Institute for Science and Engineering), Kenji Kanai (Waseda Research Institute for Science and Engineering), Jiro Katto (Waseda University), and Hidenori Nakazato (Waseda University)

Dynamic Virtual Machine Placement Considering CPU and Memory Resource Requirements .1.96.... Abdelkhalik Mosa (University of Manchester) and Rizos Sakellariou (University of Manchester)

### **Cost-Effective Cloud**

Spock: Exploiting Serverless Functions for SLO and Cost Aware Resource Procurement in Public Cloud .199 Jashwant Raj Gunasekaran (Pennsylvania State University), Prashanth Thinakaran (Pennsylvania State University), Mahmut Taylan Kandemir (Pennsylvania State University), Bhuvan Urgaonkar (Pennsylvania State University), George Kesidis (Pennsylvania State University), and Chita Das (Pennsylvania State University)
Cost-Efficient Stream Processing on the Cloud .209. <i>Tri Minh Truong (University of Melbourne), Aaron Harwood (University of Melbourne), Richard O. Sinnott (University of Melbourne), and Shiping Chen (CSIRO)</i>
Utility-Based Strategy for Balanced Cost and Availability at the Cloud Spot Market .21.4 Gustavo Portella (University of Brasilia), Eduardo Nakano (University of Brasilia), Genaina N. Rodrigues (University of Brasilia), and Alba C.M.A. Melo (University of Brasilia)

### **Spatial Cloud Applications**

Robust Management of Trans-Cloud Applications .219. Antonio Brogi (University of Pisa), Jose Carrasco (University of Malaga), Francisco Durán (University of Malaga), Ernesto Pimentel (University of Malaga), and Jacopo Soldani (University of Pisa)
STRETCH: In-Memory Storage with Autoscaling for Cluster Computing .224 Bibek Raj Shrestha (Colorado State University), Saptashwa Mitra (Colorado State University), and Sangmi Lee Pallickara (Colorado State University)
A Transactional Framework for Broadening Access to Geo-Diversification .229 Jared Polonitza (University of Puget Sound), David Chiu (University of Puget Sound), and Bin Ren (College of William and Mary)

### **Cloud Verification**

Cognitive Compliance: Analyze, Monitor and Enforce Compliance in the Cloud .234 Constantin Adam (IBM T.J. Watson Research Center), Muhammed Fatih Bulut (IBM T.J. Watson Research Center), Milton Hernandez (IBM T.J. Watson Research Center), and Maja Vukovic (IBM T.J. Watson Research Center)
Testing for Bugs of Cloud-Based Applications Resulting from Spot Instance Revocations .243 Abdullah Alourani (University of Illinois at Chicago), Ajay D. Kshemkalyani (University of Illinois at Chicago), and Mark Grechanik (University of Illinois at Chicago)
Finding Risk Patterns in Cloud System Models .25.1 Florian Kunz (University of Duisburg-Essen) and Zoltán Ádám Mann (University of Duisburg-Essen)

### **Cloud Performance**

Data Reduction, Compression, and Recovery for Online Performance Monitoring .256..... Salvador DeCelles (Drexel University), Matthew Stamm (Drexel University), and Nagarajan Kandasamy (Drexel University)

DAGBENCH: A Performance Evaluation Framework for DAG Distributed Ledgers .264..... Zhongli Dong (University of Sydney), Emma Zheng (TBSx3 Blockchain Lab), Young Choon (Macquarie University), and Albert Y. Zomaya (University of Sydney)

Towards Latency Sensitive Cloud Native Applications: A Performance Study on AWS .272..... István Pelle (MTA-BME Network Softwarization Research Group), János Czentye (MTA-BME Network Softwarization Research Group & Budapest University of Technology and Economics), János Dóka (Budapest University of Technology and Economics), and Balázs Sonkoly (MTA-BME Network Softwarization Research Group & Budapest University of Technology and Economics)

### **Cloud Management**

Adaptive Partition Migration for Irregular Graph Algorithms on Elastic Resources .281..... Ravikant Dindokar (Indian Institute of Science) and Yogesh Simmhan (Indian Institute of Science)

Towards the Modelling of Hybrid Cloud Applications .291..... Kyriakos Kritikos (Foundation of Research and Technology-Hellas), Pawel Skrzypek (7Bulls), Alexandru Moga (Holisun), and Oliviu Matei (Holisun)

An Adaptive Approach for Dealing with Flow Disruption in Virtualized Water-Cooled Data Centers .296.... Udaya Puvvadi (State University of New York, Binghamton), Anuroop Desu (State University of New York, Binghamton), Tyler Stachecki (State University of New York, Binghamton), Kanad Ghose (State University of New York, Binghamton), and Bahgat Sammakia (State University of New York, Binghamton)

### **Cloud Applications**

DiCeS: Detecting Communities in Network Streams over the Cloud .301.... Panagiotis Liakos (University of Athens), Katia Papakonstantinopoulou (Athens University of Economics and Business), Alexandros Ntoulas (LinkedIn), and Alex Delis (University of Athens) Non-Intrusive Cloud Application Transaction Pattern Discovery .311....

Shay Horovitz (Huawei & College of Management Academic Studies), Yair Arian (Huawei), Maxim Vaisbrot (Huawei), and Noam Peretz (Huawei) Empowering Owners with Control in Digital Data Markets .321..... Sabrina De Capitani di Vimercati (Universita' degli Studi di Milano), Sara Foresti (Universita' degli Studi di Milano), Giovanni Livraga (Universita' degli Studi di Milano), and Pierangela Samarati (Universita' degli Studi di Milano)

### **Cloud Management**

Horizontal and Vertical Scaling of Container-Based Applications Using Reinforcement Learning .329. Fabiana Rossi (University of Rome Tor Vergata), Matteo Nardelli (University of Rome Tor Vergata), and Valeria Cardellini (University of Rome Tor Vergata)

Power and Time Aware VM Migration for Multi-Tier Applications over Geo-Distributed Clouds .339.... Sourav Kanti Addya (Indian Institute of Technology Kharagpur), Anurag Satpathy (National Institute of Technology, Rourkela), Bishakh Chandra Ghosh (Indian Institute of Technology Kharagpur), Sandip Chakraborty (Indian Institute of Technology Kharagpur), and Soumya K. Ghosh (Indian Institute of Technology Kharagpur)

Multi-Objective Resource Mapping and Allocation for Volunteer Cloud Computing .344..... Tessema Mengistu (Southern Illinois University at Carbondale), Dunren Che (Southern Illinois University at Carbondale), and Shiyong Lu (Wayne State University)

### **Cloud Efficiency**

QuADD: QUantifying Accelerator Disaggregated Datacenter Efficiency .349. Anubhav Guleria (Indian Institute of Science), J Lakshmi (Indian Institute of Science), and Chakri Padala (Ericsson Research)
Bolt: Towards a Scalable Docker Registry via Hyperconvergence .358 Michael Littley (Virginia Tech), Ali Anwar (IBM Research), Hannan Fayyaz (York University), Zeshan Fayyaz (Ryerson University), Vasily Tarasov (IBM Research), Lukas Rupprecht (IBM Research), Dimitrios Skourtis (IBM Research), Mohamed Mohamed (IBM Research), Heiko Ludwig (IBM Research), Yue Cheng (George Mason University), and Ali R. Butt (Virginia Tech)

z-READ: Towards Efficient and Transparent Zero-Copy Read .36.7.... Jiwoong Park (Seoul National University), Cheolgi Min (Seoul National University), Heon Young Yeom (Seoul National University), and Yongseok Son (Chung-Ang University)

### **Cloud Services**

TrIMS: Transparent and Isolated Model Sharing for Low Latency Deep Learning Inference in Function-as-a-Service .372. Abdul Dakkak (University of Illinois Urbana-Champaign), Cheng Li (University of Illinois Urbana-Champaign), Simon Garcia de Gonzalo (University of Illinois Urbana-Champaign), Jinjun Xiong (IBM Research), and Wen-mei Hwu (University of Illinois Urbana-Champaign) Industrial-Scale Stateless Network Functions .383. Márk Szalay (MTA-BME Network Softwarization Research Group & Budapest University of Technology and Economics), Máté Nagy (Ericsson Research), Dániel Géhberger (Ericsson Research), Zoltán Kiss (Ericsson Research), Péter Mátray (Ericsson Research), Felicián Németh (MTA-BME Information Systems Research Group & Budapest University of Technology and Economics). Gergely Pongrácz (Ericsson Research). Gábor Rétvári (MTA-BME Network Softwarization Research Group, MTA-BME Network Softwarization Research Group, & Budapest University of Technology and Economics), and László Toka (MTA-BME Network Softwarization Research Group, MTA-BME Network Softwarization Research Group, & Budapest University of Technology and Economics) Karamel: A System for Timely Provisioning Large-Scale Software across laaS Clouds .39.1.....

Karamel: A System for Timely Provisioning Large-Scale Software across laaS Clouds .39.1..... Kamal Hakimzadeh (KTH Royal Institute of Technology) and Jim Dowling (KTH Royal Institute of Technology)

### **Cloud XaaS**

Cuckoo: Opportunistic MapReduce on Ephemeral and Heterogeneous Cloud Resources .396...... Jean-Emile Dartois (b<>com Institute of Research and Technology & Université de Rennes, Inria, CNRS, IRISA), Heverson B. Ribeiro (b<>com Institute of Research and Technology), Jalil Boukhobza (b<>com Institute of Research and Technology & Université de Bretagne Occidentale, b<>com Institute of Research and Technology), and Olivier Barais (b<>com Institute of Research and Technology & Université de Rennes, Inria, CNRS, IRISA)

Seneca: Fast and Low Cost Hyperparameter Search for Machine Learning Models .404..... Michael Zhang (University of California, Santa Barbara), Chandra Krintz (University of California, Santa Barbara), Markus Mock (University of Applied Sciences, Landshut), and Rich Wolski (University of California, Santa Barbara)

Workload Characterization for a Non-Hyperscale Public Cloud Platform .409..... Loïc Perennou (Outscale), Mar Callau-Zori (Outscale), Sylvain Lefebvre (unaffiliated), and Raka Chiky (ISEP)

### **Cloud Modeling**

On-Premises Serverless Computing for Event-Driven Data Processing Applications .414..... Alfonso Pérez (Universitat Politècnica de València), Sebastián Risco (Universitat Politècnica de València), Diana María Naranjo (Universitat Politècnica de València), Miguel Caballer (Universitat Politècnica de València), and Germán Moltó (Universitat Politècnica de València) Model-Driven Orchestration for Cloud Resources .422. Hayet Brabra (Telecom SudParis, University of Paris-Saclay, & University of Sfax), Achraf Mtibaa (University of Sfax), Walid Gaaloul (Telecom SudParis & University of Paris-Saclay), Boualem Benatallah (University of New South Wales-Sydney), and Faiez Gargouri (University of Sfax)

CadaML: A Modeling Language for Multi-Tenant Cloud Application Data Architectures .430..... Assylbek Jumagaliyev (Lancaster University) and Yehia Elkhatib (Lancaster University)

### **Cloud Algorithms**

Wellington)

### **Cloud Applications**

### **Cloud Infrastructure**

Evaluation of NUMA-Aware Scheduling in Warehouse-Scale Clusters .475..... Richard Wu (University of Waterloo), Xiao Zhang (Google), Xiangling Kong (Google), Yangyi Chen (Google), Rohit Jnagal (Google), and Robert Hagmann (Google) Scalable Pathogen Pipeline Platform (SP^3): Enabling Unified Genomic Data Analysis with Elastic Cloud Computing .478.

Fan Yang-Turner (University of Oxford), Denis Volk (University of Oxford), Philip Fowler (University of Oxford), Jeremy Swann (University of Oxford), Matthew Bull (Cardiff University), Sarah Hoosdally (University of Oxford), Thomas Connor (Cardiff University), Tim Peto (University of Oxford), and Derrick Crook (University of Oxford)

Towards Approximating Expected Job Completion Time in Dynamic Vehicular Clouds .481..... Aida Ghazizadeh (Old Dominion University), Puya Ghazizadeh (Seton Hall University), Ravi Mukkamala (Old Dominion University), and Stephan Olariu (Old Dominion University)

Blockchain-Based E-Vote-as-a-Service .484. Emanuele Bellini (Khalifa University), Paolo Ceravolo (University of Milan), and Ernesto Damiani (Khalifa University)

### **Cloud Algorithms**

Privacy-Preserving Association Rule Mining Algorithm for Encrypted Data in Cloud Computing.487... Hyeong-Jin Kim (Chonbuk National University), Jae-Hwan Shin (Chonbuk National University), Young-ho Song (Chonbuk National University), and Jae-Woo Chang (Chonbuk National University)

Virtual Machine Pre-Provisioning for Computation Offloading Service in Edge Cloud .490..... Jung-Woong Sung (Yonsei University), Seung-Jae Han (Yonsei University), and Jin-woo Kim (Yonsei University)

Fast and Lightweight Execution Time Predictions for Spark Applications .493..... Yasaman Amannejad (Mount Royal University), Sarah Shah (University of Calgary), Diwakar Krishnamurthy (University of Calgary), and Mea Wang (University of Calgary)

A Highly Efficient Data Locality Aware Task Scheduler for Cloud-Based Systems .496..... Ru Jia (Swinburne University of Technology), Yun Yang (Swinburne University of Technology), John Grundy (Monash University), Jacky Keung (City University of Hong Kong), and Hao Li (Amaris.AI Pte. Ltd.)

### **Serverless Functions and SDN**

Exploiting Serverless Runtimes for Large-Scale Optimization .499. Arda Aytekin (KTH Royal Institute of Technology) and Mikael Johansson (KTH Royal Institute of Technology)
FunctionBench: A Suite of Workloads for Serverless Cloud Function Service .502 Jeongchul Kim (Kookmin University) and Kyungyong Lee (Kookmin University)
FAVE: Bandwidth-Aware Failover in Virtualized SDN for Clouds .505 Heesang Jin (Korea University), Gyeongsik Yang (Korea University),

Bong-yeol Yu (Korea University), and Chuck Yoo (Korea University)

GlobalFlow: A Cross-Region Orchestration Service for Serverless Computing Services .508...... Ge Zheng (University of Washington Bothell) and Yang Peng (University of Washington Bothell)

### **Cloud Infrastructure and Containers**

Analysis and Evaluation of Kubernetes Based NFV Management and Orchestration .51.1 Maciej Gawel (AGH University of Science and Technology & Samsung Electronics) and Krzysztof Zielinski (AGH University of Science and Technology & Samsung Electronics)
Towards Scalable k-out-of-n Models for Assessing the Reliability of Large-Scale Function-as-a-Service Systems with Bayesian Networks .514 Otto Bibartiu (University of Stuttgart), Frank Dürr (University of Stuttgart), Kurt Rothermel (University of Stuttgart), Beat Ottenwälder (Robert Bosch GmbH), and Andreas Grau (Robert Bosch GmbH)
Slimmer: Weight Loss Secrets for Docker Registries .517. Nannan Zhao (Virginia Tech), Vasily Tarasov (IBM Research—Almaden), Ali Anwar (IBM Research—Almaden), Lukas Rupprecht (IBM Research—Almaden), Dimitrios Skourtis (IBM Research—Almaden), Amit Warke (IBM Research—Almaden), Mohamed Mohamed (IBM Research—Almaden), and Ali Butt (Virginia Tech)
Efficient Deep Learning Hyperparameter Tuning Using Cloud Infrastructure: Intelligent Distributed Hyperparameter Tuning with Bayesian Optimization in the Cloud .520 Mercy Prasanna Ranjit (Microsoft Corporation India Private Limited), Gopinath Ganapathy (Bharathidasan University Trichy), Kalaivani Sridhar (Bharathidasan University Trichy), and Vikram Arumugham (Bharathidasan University Trichy)

Author Index 523 .....