

2024 IEEE International Conference on Cloud Engineering (IC2E 2024)

**Paphos, Cyprus
24-27 September 2024**



**IEEE Catalog Number: CFP2483U-POD
ISBN: 979-8-3315-2870-6**

**Copyright © 2024 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:	CFP2483U-POD
ISBN (Print-On-Demand):	979-8-3315-2870-6
ISBN (Online):	979-8-3315-2869-0
ISSN:	2373-3845

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

2024 IEEE International Conference on Cloud Engineering (IC2E) IC2E 2024

Table of Contents

Message from the Program Chairs	xi
Conference Committee	xiii
Keynotes	xvi

Session 1: AI for Cloud

Domain-Aware Model Training as a Service for Use-Inspired Models	1
<i>Zichen Zhang (The Ohio State University, USA) and Christopher Stewart (The Ohio State University, USA)</i>	
AI-CRAS: AI-Driven Cloud Service Requirement Analysis and Specification	11
<i>Emiliano Casalicchio (Sapienza University of Rome, Italy) and Alberto Cotumaccio (Sapienza University of Rome, Italy)</i>	
FOGFLEET: Fog-Level Federated Transfer Learning for Adaptive Transport Mode Detection	22
<i>Mahdieh Kamalian (University of Oslo, Norway), Amir Taherkordi (University of Oslo, Norway), Amir H. Payberah (KTH Royal Institute of Technology, Sweden), and Paulo Ferreira (University of Oslo, Norway)</i>	

Session 2: Serverless and Containers

Controller-Based Admission Control For Containers	34
<i>Abdullah Muslim (University of Applied Sciences and Arts, Germany) and Stephan Recker (University of Applied Sciences and Arts, Germany)</i>	
GreenWhisk: Emission-Aware Computing for Serverless Platform	44
<i>Jayden Serenari (University of Pittsburgh), Sreekanth Sreekumar (University of Pittsburgh), Kaiwen Zhao (University of Pittsburgh), Saurabh Sarkar (TryCarbonara), and Stephen Lee (University of Pittsburgh)</i>	
MISO: A CRDT-Based Middleware for Stateful Objects in the Serverless Edge-Cloud Continuum	55
<i>Valentin Goronjic (Distributed Systems Group, Austria) and Stefan Nastic (Distributed Systems Group, Austria)</i>	

GeoFaaS: An Edge-to-Cloud FaaS Platform	66
<i>Mohammadreza Malekabbasi (Technische Universität Berlin & Einstein Center Digital Future, Scalable Software Systems Research Group), Tobias Pfandzelter (Technische Universität Berlin & Einstein Center Digital Future, Scalable Software Systems Research Group), Trever Schirmer (Technische Universität Berlin & Einstein Center Digital Future, Scalable Software Systems Research Group), and David Bermbach (Technische Universität Berlin & Einstein Center Digital Future, Scalable Software Systems Research Group)</i>	

Session 3: Cloud Performance

Unleashing Performance Insights with Online Probabilistic Tracing	72
<i>Mert Toslali (Boston University, IBM research), Syed Mohammad Qasim (Boston University), Srinivasan Parthasarathy (IBM Research), Fabio A Oliveira (IBM Research), Hai Huang (IBM Research), Gianluca Stringhini (Boston University), Zaoxing Liu (University of Maryland), and Ayse Kivilcim Coskun (Boston University)</i>	
ElastiBench: Scalable Continuous Benchmarking on Cloud FaaS Platforms	83
<i>Trever Schirmer (Technische Universität Berlin & Einstein Center Digital Future, Scalable Software Systems Research Group), Tobias Pfandzelter (Technische Universität Berlin & Einstein Center Digital Future, Scalable Software Systems Research Group), and David Bermbach (Technische Universität Berlin & Einstein Center Digital Future, Scalable Software Systems Research Group)</i>	
Increasing Efficiency and Result Reliability of Continuous Benchmarking for FaaS Applications	93
<i>Tim C. Rese (Technische Universität Berlin & Einstein Center Digital Future, Scalable Software Systems Group, Germany), Nils Japke (Technische Universität Berlin & Einstein Center Digital Future, Scalable Software Systems Group, Germany), Sebastian Koch (Technische Universität Berlin & Einstein Center Digital Future, Scalable Software Systems Group, Germany), Tobias Pfandzelter (Technische Universität Berlin & Einstein Center Digital Future, Scalable Software Systems Group, Germany), and David Bermbach (Technische Universität Berlin & Einstein Center Digital Future, Scalable Software Systems Group, Germany)</i>	
Can Miss Ratio Curves Predict Cache Performance?	101
<i>Lorenzo Marini (University of Verona, Italy) and Damiano Carra (University of Verona, Italy)</i>	

Session 4: Data and Cloud Platform

Disaggregated RDDs: Extending and Analyzing Apache Spark for Memory Disaggregated Infrastructures	107
<i>Achilleas Tzenetopoulos (National Technical University of Athens, Greece), Michele Gazzetti (IBM Research Europe, Ireland), Dimosthenis Masouros (National Technical University of Athens, Greece), Christian Pinto (IBM Research Europe, Ireland), Sotirios Xydis (National Technical University of Athens, Greece), and Dimitrios Soudris (National Technical University of Athens, Greece)</i>	
Toward Stream Processing Elasticity in Realistic Geo-Distributed Environments	118
<i>Khaled Arsalane (Univ Rennes, Inria, CNRS, IRISA), Guillaume Pierre (Univ Rennes, Inria, CNRS, IRISA), and Shadi Ibrahim (Inria, Univ Rennes, CNRS, IRISA)</i>	
Towards Digital Sustainability: Involving Cloud Users as Key Players	126
<i>Anas Mokhtari (IMT Atlantique, INRIA, LS2N, UMR CNRS, France), Baptiste Jonglez (IMT Atlantique, INRIA, LS2N, UMR CNRS, France), and Thomas Ledoux (IMT Atlantique, INRIA, LS2N, UMR CNRS, France)</i>	

Session 5: Edge Cloud

Are Unikernels Ready for Serverless on the Edge?	133
<i>Felix Moebius (Technische Universität Berlin & Einstein Center Digital Future), Tobias Pfandzelter (Technische Universität Berlin & Einstein Center Digital Future), and David Bermbach (Technische Universität Berlin & Einstein Center Digital Future)</i>	
GeoFF: Federated Serverless Workflows with Data Pre-Fetching	144
<i>Valentin Carl (Technische Universität Berlin & Einstein Center Digital Future, Scalable Software Systems Research Group), Trever Schirmer (Technische Universität Berlin & Einstein Center Digital Future, Scalable Software Systems Research Group), Tobias Pfandzelter (Technische Universität Berlin & Einstein Center Digital Future, Scalable Software Systems Research Group), and David Bermbach (Technische Universität Berlin & Einstein Center Digital Future, Scalable Software Systems Research Group)</i>	
VECA: Reliable and Confidential Resource Clustering for Volunteer Edge-Cloud Computing	152
<i>Hemanth Yeddupalli (University of Missouri-Columbia, USA), Mauro Lemus Alarcon (University of Missouri-Columbia, USA), Upasana Roy (University of Missouri-Columbia, USA), Roshan Neupane (University of Missouri-Columbia, USA), Durbek Gafurov (University of Missouri-Columbia, USA), Motahare Mounesan (City University of New York, USA), Saptarshi Debroy (City University of New York, USA), and Prasad Calyam (University of Missouri-Columbia, USA)</i>	
RightFusion: Enabling QoS Driven Function Fusion in Edge-Cloud FaaS	160
<i>Sheshadri K R (Indian Institute of Science, India) and Lakshmi J (Indian Institute of Science, India)</i>	

Session 6: Edge AI

Towards Low-Cost and Energy-Aware Inference for EdgeAI Services via Model Swapping	168
<i>Demetris Trihinas (University of Nicosia), Panagiotis Michael (University of Nicosia), and Moysis Symeonides (University of Cyprus)</i>	
PraxiPaaS: A Decomposable Machine Learning System for Efficient Container Package Discovery	178
<i>Zongshun Zhang (Boston University), Rohan Kumar (Boston University), Jason Li (Boston University), Lisa Korver (Boston University), Anthony Byrne (Red Hat, Inc.), Gianluca Stringhini (Boston University), Ibraham Matta (Boston University), and Ayse Coskun (Boston University)</i>	
Energy Modeling of Inference Workloads with AI Accelerators at the Edge: A Benchmarking Study	189
<i>Michalis Kasioulis (University of Cyprus, Cyprus), Moysis Symeonides (University of Cyprus, Cyprus), Giorgos Ioannou (University of Cyprus, Cyprus), George Pallis (University of Cyprus, Cyprus), and Marios Dikaiakos (University of Cyprus, Cyprus)</i>	

Session 7: Industry Track I

Accessing the Edge: Delay Evaluation to Distributed Edge Services in a City-Level 5G Network	197
<i>Matthias Frei (Fraunhofer Institute for Integrated Circuits IIS, Germany), Piotr Karbownik (Fraunhofer Institute for Integrated Circuits IIS, Germany), Reinhard German (University of Erlangen-Nürnberg, Germany), and Anatoli Djanatliev (University of Erlangen-Nürnberg, Germany)</i>	
The Development of A Large-Scale Cloud Emulator	206
<i>Zhen Zeng (University of Wisconsin Milwaukee, USA), Chun-Jen Chung (Arizona State University, USA), and Liguang Xie (Virginia Tech, USA)</i>	
Scalable and Cost-Effective Edge-Cloud Deployment for Multi-Object Tracking System	211
<i>Ratul Kishore Saha (Tata Consultancy Services Research, India), Dheeraj Chahal (Tata Consultancy Services Research, India), Rekha Singhal (Tata Consultancy Services Research, USA), and Manoj Nambiar (Tata Consultancy Services Research, India)</i>	

Session 8: Industry Track II

On the Cost of Model-Serving Frameworks: An Experimental Evaluation	221
<i>Pasquale De Rosa (University of Neuchâtel, Switzerland), Yérom-David Bromberg (University of Rennes, CNRS, INRIA, IRISA, France), Pascal Felber (University of Neuchâtel, Switzerland), Djob Mvondo (University of Rennes, CNRS, INRIA, IRISA, France), and Valerio Schiavoni (University of Neuchâtel, Switzerland)</i>	

A Framework for Executing Long Simulation Jobs Cheaply in the Cloud	233
<i>Alan Nunes (Universidade Federal Fluminense, Brazil), Daniel Sodré (Universidade Federal Fluminense, Brazil), Cristina Boeres (Universidade Federal Fluminense, Brazil), José Viterbo (Universidade Federal Fluminense, Brazil), Lúcia Drummond (Universidade Federal Fluminense, Brazil), Vinod Rebello (Universidade Federal Fluminense, Brazil), Luan Teylo (Inria Centre at the University of Bordeaux, France), Felipe Portella (Petróleo Brasileiro S.A. (Petrobras), Brazil), Paulo Estrela (Petróleo Brasileiro S.A. (Petrobras), Brazil), and Renzo Malini (Petróleo Brasileiro S.A. (Petrobras), Brazil)</i>	

Session 9: Posters & Demo Papers

TrapShield: Enhancing Security and Privacy in Serverless Workflows using Honeypots by Robust Adversary Penalization	245
<i>Surabhi Garg (Tata Consultancy Services, India), Maithri Suresh (Indian Institute of Technology Bombay, India), Meena Singh Dilip Thakur (Tata Consultancy Services, India), Rajan M A (Tata Consultancy Services, India), Pankaj Sahu (Tata Consultancy Services, India), Mangesh Gharote (Tata Consultancy Services, India), Manju Ramesh (Tata Consultancy Services, India), and Sachin Lodha (Tata Consultancy Services, India)</i>	
Towards Anti-Collision Coordination for UAVs with Serverless Edge Computing	247
<i>Tobias Pfandzelter (Technische Universität Berlin & Einstein Center Digital Future, Germany), David Bermbach (Technische Universität Berlin & Einstein Center Digital Future, Germany), Robert Vilter (Technical University of Applied Sciences Wildau, Germany), Ingo Friese (Deutsche Telekom AG, Germany), Sergiy Melnyk (German Research Center for Artificial Intelligence (DFKI), Germany), Qiheng Zhou (German Research Center for Artificial Intelligence (DFKI), Germany), and Hans D. Schotten (German Research Center for Artificial Intelligence (DFKI), Germany; University of Kaiserslautern (RPTU), Germany)</i>	
Storage Fabric for Autonomous Collaborative Edge Devices	249
<i>Pantelis Ypsilantis (Aristotle University Of Thessaloniki, Greece), Theodoros Toliopoulos (Aristotle University Of Thessaloniki, Greece), and Anastasios Gounaris (Aristotle University Of Thessaloniki, Greece)</i>	
Elastic Workflows in Hybrid Cloud for CAE Simulations	251
<i>Srishti Dasgupta (Technische Universität München, Germany; BMW Group, Germany), Michael Gerndt (Technische Universität München, Germany), and Babak Gholami (BMW Group, Germany)</i>	
Streamlining Application Deployment: A CI/CD Pipeline for Kubernetes	253
<i>Raju Shrestha (Oslo Metropolitan University, Norway) and Akash Ray (Oslo Metropolitan University, Norway)</i>	
Data Center Network Monitoring Framework	256
<i>Daniel Sedlak (Faculty of Information Technology, CTU, Czech Republic), Michal Polak (Faculty of Information Technology, CTU, Czech Republic), Jan Fesl (Faculty of Information Technology, CTU, Czech Republic), and Pavel Tvrđik (Faculty of Information Technology, CTU, Czech Republic)</i>	

Author Index 259