2020 IEEE/ACM Symposium on Edge Computing (SEC 2020)

Virtual Conference 11 – 13 November 2020



IEEE Catalog Number: CFP20D87-POD **ISBN:**

978-1-7281-5944-7

Copyright © 2020 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:	CFP20D87-POD
ISBN (Print-On-Demand):	978-1-7281-5944-7
ISBN (Online):	978-1-7281-5943-0

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



2020 IEEE/ACM Symposium on Edge Computing (SEC) SEC 2020

Table of Contents

Message from the General Co-Chairs xii
Message from the Program Co-Chairs xiii
Committees xiv

Session I

TinyEdge: Enabling Rapid Edge System Customization for IoT Applications .1 Wenzhao Zhang (Zhejiang University), Yuxuan Zhang (Zhejiang University), Hongchang Fan (Zhejiang University), Yi Gao (Zhejiang University), Wei Dong (Zhejiang University), and Jinfeng Wang (Zhejiang University)
 Edge-Stream: a Stream Processing Approach for Distributed Applications on a Hierarchical Edge-Computing System .14 Xiaoyang Wang (Peking University, Advanced Institute of Information Technology), Zhe Zhou (Peking University, Advanced Institute of Information Technology), Ping Han (Advanced Institute of Information Technology), Tong Meng (Peking University), Guangyu Sun (Peking University, Advanced Institute of Information Technology), and Jidong Zhai (Tsinghua University)
Proactive Microservice Placement and Migration for Mobile Edge Computing .28 Kaustabha Ray (Indian Statistical Institute), Ansuman Banerjee (Indian Statistical Institute), and Nanjangud Narendra (Ericsson Research)
Fogify: A Fog Computing Emulation Framework .42. Moysis Symeonides (University of Cyprus), Zacharias Georgiou (University of Cyprus), Demetris Trihinas (University of Nicosia), George Pallis (University of Cyprus), and Marios D. Dikaiakos (University of Cyprus)
Clownfish: Edge and Cloud Symbiosis for Video Stream Analytics .55 Vinod Nigade (VU Amsterdam), Lin Wang (VU Amsterdam), and Henri Bal (VU Amsterdam)
Elasticity Control for Latency-Intolerant Mobile Edge Applications .70 Chanh Nguyen (Umea University), Cristian Klein (Umea University), and Erik Elmroth (Umea University)

Session II - Edge Video Analytics

FlexDNN: Input-Adaptive On-Device Deep Learning for Efficient Mobile Vision .84..... Biyi Fang (Michigan State University), Xiao Zeng (Michigan State University), Faen Zhang (AInnovation), Hui Xu (AInnovation), and Mi Zhang (Michigan State University)

AMVP: Adaptive CNN-Based Multitask Video Processing on Mobile Stream Processing Platforms .96 Mengyuan Chao (Texas A&M University), Radu Stoleru (Texas A&M University), Liuyi Jin (Texas A&M University), Shuochao Yao (George Mason University), Maxwell Maurice (National Institute of Standards and Technology), and Roger Blalock (National Institute of Standards and Technology)

Spatula: Efficient Cross-Camera Video Analytics on Large Camera Networks .110...... Samvit Jain (UC Berkeley), Xun Zhang (University of Chicago), Yuhao Zhou (University of Chicago), Ganesh Ananthanarayanan (Microsoft Research), Junchen Jiang (University of Chicago), Yuanchao Shu (Microsoft Research), Paramvir Bahl (Microsoft Research), and Joseph Gonzalez (UC Berkeley)

EdgeCompression: An Integrated Framework for Compressive Imaging Processing on CAVs .125. Sidi Lu (Wayne State University), Xin Yuan (Nokia Bell Labs), and Weisong Shi (Wayne State University)

CloudSLAM: Edge Offloading of Stateful Vehicular Applications .139..... Kwame-Lante Wright (Carnegie Mellon University), Ashiwan Sivakumar (AT&T Labs Research), Peter Steenkiste (Carnegie Mellon University), Bo Yu (General Motors), and Fan Bai (General Motors)

Poster Session I

Poster: Lambda Architecture for Robust Condition Based Maintenance with Simulated Failure Modes .152. Daisuke Maeda (Hitachi America, Ltd.) and Sudhanshu Gaur (Hitachi America, Ltd.)
Poster: Configuration Management for Internet Services at the Edge: A Data-Driven Approach 155. Yue Zhang (The Ohio State University) and Christopher Stewart (The Ohio State University)
Poster: Data-Aware Edge Sampling for Aggregate Query Approximation .158 Joel Wolfrath (University of Minnesota) and Abhishek Chandra (University of Minnesota)
Poster: Dependency-Aware Operator Placement of Distributed Stream Processing IoT Applications Deployed at the Edge .161 Alireza Mohtadi (ÉTS Montréal / University of Quebec) and Julien Gascon-Samson (ÉTS Montréal / University of Quebec)
Poster: Exploiting Data Heterogeneity for Performance and Reliability in Federated Learning .164 Yuanli Wang (University of Minnesota, Twin Cities), Dhruv Kumar (University of Minnesota, Twin Cities), and Abhishek Chandra (University of Minnesota, Twin Cities)

Towards Online Learning and Concept Drift for Offloading Complex Event Processing in the Edge .167
João Alexandre Neto (Federal University of Pernambuco), Jorge C. B. Fonseca (University of Pernambuco), and Kiev Gama (Federal University of Pernambuco)
Poster: Scaling Up Deep Neural Network Optimization for Edge Inference .170 Bingqian Lu (UC Riverside), Jianyi Yang (UC Riverside), and Shaolei Ren (UC Riverside)
Poster Session II
Poster: An Improvement on Distance Based Positioning on Network Edges .173 Dawei Liu (De Montfort University), Ali H. Al-Bayatti (De Montfort University), and Wei Wang (Xi'an Jiaotong-Liverpool University)
Poster: An Accelerator for Fast Container-Based Applications Deployment on the Edge .175 Jun Lin Chen (University of Toronto), Daniyal Liaqat (University of Toronto), Moshe Gabel (University of Toronto), and Eyal de Lara (University of Toronto)
Poster: A Light Weight Service Discovery Mechanism in Robot Systems .178 Yifan Gong (Tusimple), Lu Wang (Tusimple), Wei Liu (Tusimple), and Jiangming Jin (Tusimple)
Poster: User-Space Networking Libraries & Control Plane Negotiations for Seamless Multi-Connectivity .181 Seppo Hätönen (University of Helsinki), Ashwin Rao (University of Helsinki), and Sasu Tarkoma (University of Helsinki)
Poster: An Assessment Framework for Edge Applications .184 Martin Wagner (Technische Universität Darmstadt), Julien Gedeon (Technische Universität Darmstadt), Karolis Skaisgiris (Technische Universität Darmstadt), Florian Brandherm (Technische Universität Darmstadt), and Max Mühlhäuser (Technische Universität Darmstadt)
Demo: Emulating Geo-Distributed Fog Services .187 Moysis Symeonides (University of Cyprus), Zacharias Georgiou (University of Cyprus), Demetris Trihinas (University of Nicosia), George Pallis (University of Cyprus), and Marios D. Dikaiakos (University of Cyprus)
Demo: EdgeVPN.io: Open-Source Virtual Private Network for Seamless Edge Computing with Kubernetes .190 Renato Figueiredo (University of Florida) and Kensworth Subratie (University of Florida)

Session III - IoT

oTReplay: Troubleshooting COTS IoT Devices with Record and Replay .193	
Kaiming Fang (Binghamton University, State University of New York) and	
Guanhua Yan (Binghamton University, State University of New York)	

More Than The Sum of Its Things: Resource Sharing Across IoTs at The Edge .206
Aliaa Essameldin (Carnegie Mellon University), Mohammed Nurul Hoque
(Carnegie Mellon University), and Khaled A. Harras (Carnegie Mellon
University)

- NanoLambda: Implementing Functions as a Service at All Resource Scales for the Internet of Things. 220..... *Gareth George (UC Santa Barbara), Fatih Bakir (UC Santa Barbara), Rich Wolski (UC Santa Barbara), and Chandra Krintz (UC Santa Barbara)*
- GLAMAR: Geo-Location Assisted Mobile Augmented Reality for Industrial Automation .232...... Mostafa Uddin (Facebook Inc), Sarit Mukherjee (Nokia Bell Labs), Murali Kodialam (Nokia Bell Labs), and TV Lakshman (Nokia Bell Labs)
- LevelUp: A thin-Cloud Approach to Game Livestreaming .246..... Landon P. Cox (Microsoft Research) and Lixiang Ao (University of California, San Diego)

Session IV - Edge Systems

Pub/Sub in the Air: A Novel Data-Centric Radio Supporting Robust Multicast in Edge Environments 257
Mohammed Elbadry (Stony Brook University), Fan Ye (Stony Brook University), Peter Milder (Stony Brook University), and Yuanyuan Yang (Stony Brook University)
Feather: Hierarchical Querying for the Edge .271. Seyed Hossein Mortazavi (University of Toronto), Mohammad Salehe (University of Toronto), Moshe Gabel (University of Toronto), and Eyal de Lara (University of Toronto)
Position Paper: Towards a Robust Edge-Native Storage System .285 Nikhil Sreekumar (University of Minnesota), Abhishek Chandra (University of Minnesota), and Jon Weissman (University of Minnesota)
CHA: A Caching Framework for Home-Based Voice Assistant Systems .293 Lanyu Xu (Wayne State University), Arun Iyengar (IBM T.J. Watson Research Center), and Weisong Shi (Wayne State University)
A Contextual Bi-Armed Bandit Approach for MPTCP Path Management in Heterogeneous LTE and WiFi Edge Networks .307 Aziza Alzadjali (University of Nebraska-Lincoln), Flavio Esposito (University of Nebraska-Lincoln), and Jitender Deogun (University of Nebraska-Lincoln)

ArchEdge

Session I

Exploring the Design Space of Efficient Deep Neural Networks .317..... *Fuxun Yu (George Mason University), Dimitrios Stamoulis (Microsoft), Di Wang (Microsoft), Dimitrios Lymberopoulos (Microsoft), and Xiang Chen (George Mason University)*

Garbage Collection for Edge Computing .319. Andres Amaya Garcia (University of Bristol), David May (University of Bristol), and Ed Nutting (University of Bristol)
Towards Context-Aware Distributed Learning for CNN in Mobile Applications .320 Zhuwei Qin (San Francisco State University) and Hao Jiang (San Francisco State University)
HotWoT
Session I - Secure WoT
Hiding in Plain Sight: A Measurement and Analysis of Kids' Exposure to Malicious URLs on YouTube .321 Sultan Alshamrani (University of Central Florida), Ahmed Abusnaina (University of Central Florida), and David Mohaisen (University of Central Florida)
SmartMon: Misbehavior Detection via Monitoring Smart Home Automations .327 Pengfei Peng (Case Western Reserve University) and An Wang (Case Western Reserve University)
 Exploiting Adversarial Examples to Drain Computational Resources on Mobile Deep Learning Systems .334 Han Gao (Nanjing University), Yulong Tian (Nanjing University), Rongchun Yao (Nanjing University), Fengyuan Xu (Nanjing University), Xinyi Fu (Ant Group), and Sheng Zhong (Nanjing University)
TAES: Two-Factor Authentication with End-to-End Security Against VoIP Phishing .340 Dai Hou (Nanjing University of Aeronautics and Astronautics), Hao Han (Nanjing University of Aeronautics and Astronautics), and Ed Novak (Franklin and Marshall College)
Session II - Mobile WoT
Open Questions for Next Generation Chatbots 346 Winson Ye (College of William and Mary) and Qun Li (College of William and Mary)
Task Management for Cooperative Mobile Edge Computing .352 Li-Tse Hsieh (The Catholic University of America), Hang Liu (The Catholic University of America), Yang Guo (National Institute of Standards and Technology), and Robert Gazda (InterDigital Communications, Inc.)
 B^2-Coupon: Efficient and Non-Intrusive Mobile Coupon Distribution using Dual Bloom Filter.358 Xueda Shen (University of Illinois Urbana-Champaign), Jiyu Hu (University of Illinois Urbana-Champaign), Yunqi Zhang (The Ohio State University), and Ian C. Quinn (The Ohio State University)
FareQR : Fast and Reliable Screen-Camera Transfer System for Mobile Devices using QR Code .364 Tongyu Wang (Nanjing University of Aeronautics and Astronautics), Hao Han (Nanjing University of Aeronautics and Astronautics), and Zijie Wang (Nanjing University of Aeronautics and Astronautics)

EdgeSP

Session I

BEAF: A Blockchain and Edge Assistant Framework with Data Sharing for IoT Networks .370 Chanying Huang (Nanjing University of Science and Technology) and Yingxun Hu (Nanjing University of Science and Technology)	
Rumor Detection of COVID-19 Pandemic on Online Social Networks .376 Anqi Shi (Shanghai University of Finance and Economics), Zheng Qu (Shanghai University of Finance and Economics), Qingyao Jia (Shanghai University of Finance and Economics), and Chen Lyu (Shanghai University of Finance and Economics)	
Session II	
EdgeMask: An Edge-Based Privacy Preserving Service for Video Data Sharing .382 Samira Taghavi (Wayne State University) and Weisong Shi (Wayne State University)	
Chatbot Security and Privacy in the Age of Personal Assistants .388 Winson Ye (College of William and Mary) and Qun Li (College of William and Mary)	

Toward Black-box Image Extraction Attacks on RBF SVM Classification Model .394..... Michael R. Clark (Riverside Research), Peter Swartz (Riverside Research), Andrew Alten (Riverside Research), and Raed M. Salih (Riverside Research)

EdgeComm

Session I

Benchmarking the Accuracy of Algorithms for Memory-Constrained Image Classification .400	
Sebastian Müksch (University of Edinburgh), Theo Olausson (University	
of Edinburgh), John Wilhelm (University of Edinburgh), and Pavlos	
Andreadis (University of Edinburgh)	

Federated Learning with Heterogeneous Quantization .405
Cong Shen (University of Virginia) and Shengbo Chen (Henan University)

On Combining Publish/Subscribe with Append-only Logs for IoT Data .410..... Daniel Happ (TU Berlin)

Session II

Fooling Edge Computation	Offloading via Stealthy	v Interference Attack	.415	
Letian Zhang (University of				

Secure and Energy-Efficient Offloading and Resource Allocation in a NOMA-Based MEC Network..... 420

Qun Wang (Utah State University), Han Hu (Nanjing University of Posts and Telecommunications), Haijian Sun (University of Wisconsin-Whitewater), and Rose Qingyang Hu (Utah State University)

Cooperative Mixed Reality Leveraging Edge Computing and Communication .425..... Sihai Tang (University of North Texas), Bruce (Haidi) Chen (Amazon), Jacob Hochstetler (University of North Texas), Jason Hirsch (Texas A&M University), and Song Fu (University of North Texas)

Caching IoT Resources in Green Brokers at the Application Layer .430..... Xiang Sun (University of New Mexico), Rana Albelaihi (University of New Mexico), and Zeinab Akhavan (University of New Mexico)

Session III

QoE-Based Server Selection for Mobile Video Streaming .435 Daniel Kanba Tapang (New York Institute of Technology), Siqi Huang (The University of North Carolina at Charlotte), and Xueqing Huang (New York Institute of Technology)
A Cross-Layer Optimization Framework for Distributed Computing in IoT Networks .440 Bodong Shang (Virginia Tech), Shiya Liu (Virginia Tech), Sidi Lu (Wayne State University), Yang Yi (Virginia Tech), Weisong Shi (Wayne State University), and Lingjia Liu (Virginia Tech)
Quantized Reservoir Computing on Edge Devices for Communication Applications .445 Shiya Liu (Virginia Tech), Lingjia Liu (Virginia Tech), and Yang Yi (Virginia Tech)
Exploring Decentralized Collaboration in Heterogeneous Edge Training .450 Xiang Chen (George Mason University) and Zhuwei Qin (George Mason University)

Author Index 455.....