MARIAM KIRAN Ph.D. MSc(Eng) FHEA MACM MIEEE

CONTACT 1 Cyclotron Road, Office: +1 (0) 510-631-8128 INFORMATION MS59R3103 E-mail: MKiran@es.net

Bldg 59, Rm 3058B Web: https://mariamkiran.github.io/ Lawrence Berkeley Laboratory FHEA: Fellow of Higher Education

Berkeley, California, 94720 MACM: Member of ACM

EXPERTISE Artificial intelligence for optimize computer infrastructure such as computer networks and

distributed computing, Deep reinforcement learning/machine learning for classification, clustering and decision making with control engineering. Complex decision making such as agent-based models. Applications: high-performance network and distributed facilities.

EDUCATION Sheffield University, Sheffield, UK

Ph.D., Computer Science Jul 2011

Thesis Topic: *Investigating the co-evolutionary algorithms in Agent-based Models*Area of Study: Agent-based modelling, Intelligent agents and computational economics MSc (Eng), Advanced Software Engineering

Sept 2007

Sheffield Hallam University, Sheffield, UK

PgCert, Learning and Teaching in Higher Education June 2009

RESEARCH AND Lawrence Berkeley National Labs – Energy Sciences Network
WORK Bradford University – School of Computing Science

Bradford University – School of Computing Science Sheffield University – Computer ScienceLecturer Software Eng.
Post-Doctoral Research Fellow

Leeds University – School of Computing, Post-Doctoral Research Fellow

CLOSELY RELATED PUBLICATIONS

EXPERIENCE

M Kiran, C Wang, G Papadimitriou, A Mandal, E Deelman, Detecting anomalous packets in network transfers: investigations using PCA, autoencoder and isolation forest in TCP, Machine Learning, 1-17

BM Ozyildirim, **M Kiran**, Do optimization methods in deep learning applications matter?. arXiv preprint arXiv:2002.12642

G Papadimitriou, **M Kiran**, C Wang, A Mandal, E Deelman, Training Classifiers to Identify TCP Signatures in Scientific Workflows, 2019 IEEE/ACM Innovating the Network for Data-Intensive Science (INDIS), 61-68

M Kiran, B Mohammed, N Krishnaswamy DeepRoute: Herding Elephant and Mice Flows with Reinforcement Learning2nd IFIP International Conference on Machine Learning for Networking (MLN'2019)

F Alali, N Hanford, E Pouyoul, R Kettimuthu, **M Kiran**, B Mack-Crane, Calibers: A bandwidth calendaring paradigm for science workflows, Future Generation Computer Systems 89, 736-745

M Kiran, A Chhabra, Understanding flows in high-speed scientific networks: A Netflow data study, Future Generation Computer Systems 94, 72-79

B Mohammed, N Krishnaswamy, **M Kiran**, Multivariate Time-Series Prediction for Traffic in Large WAN Topology, 2019 ACM/IEEE Symposium on Architectures for Networking and Communications

M Gribaudo, M Iacono, **M Kiran,** A performance modelling framework for lambda architecture-based applications, Future Generation Computer Systems 86, 1032-1041, 6, 2018

Research Scientist

M Kiran, E Pouyoul, A Mercian, B Tierney, C Guok, I Monga, Enabling intent to configure scientific networks for high performance demands, Future Generation Computer Systems 79, 205-214, 5, 2018

. A Mercian, **M Kiran,** E Pouyoul, B Tierney, I Monga, INDIRA: Application intent network assistant to configure SDN-based high performance scientific networks, Optical Fiber Communications Conference, 2017.

SYNERGISTIC ACTIVITIES

Fellowship co-chair for N2Women for improving women researchers at Networking Conferences (2018-2020)

Editor for Special Issue at Springer Journal of Machine Learning 2019

Associate Editor, IEEE Networking Letters

Elected member of COMSES Network for OpenABM (agent-based modelling) at Arizona State University.

Developer for FLAME (Agent-based modelling framework) used World-wide in models DOE ASCR Early Career Award 2017

Royal Society Award for Researcher in Residence at Westminster (UK Parliament) 2016 Fully funded PhD Award 2007-2011

Fretwell-Downing Prize for Best MSc Dissertation in Engineering, 2007

Programme Committee duties at SciPy2018-2019, SC17, ICML workshop 2018

Reviewer for proposals submitted to NSF and $\ensuremath{\mathrm{EU}}$

Member of British computing society.

Member of ACM.

Member of Women in Engineering Society.

Instigated the ACM-Women professional chapter for UK

FUNDING TRACK RECORD

Title/Scheme	Funding body	Amount
DOE Early Career	DOE ASCR	\$2.5 million
Autonomic and deep high		Early Career Fellowship
performing networks (2017)		
Reliability of Sensor Data and	Researcher in Residence	£ 25,000
Business Cost models for IoT	Digital Catapult London	Fellowship
(PI) (2015)		
Researchers in Westminster	Royal Society London	Placement Fellowship
and Parliament Scheme (PI)		
(2014)		
ACM-W Inspire 2015 event	ACM-W, Microsoft and	£ 6000
(Chapter President)	Industry sponsors	
Researcher Participation SDN	NSF	\$10,000
workshop with ONUG group		
(2014)		
ICT COST Action IC1406	EU Cost Action	10,000 Euros
High-Performance Modelling		
and Simulation for Big Data		
Applications (cHiPSet) (Co-I)		
(2014)		0.10.000
Business-Aware (Cost and	Visiting Research Grant,	£ 10,000
Eco-Efficient) Big Data	NEMODE (EPSRC)	
Management for Energy-		
usage Data over Cloud		
resources: A collaborative		

project with ESnet at LBNL		
(2014)	C1 CC 11 C 11	610,000
Find my Migraine (Co-I)	Sheffield Crucible	£10,000
	Programme 2014	
Computer modelling of	Sheffield Crucible	£10,000
cancer resistance to	Programme 2014	
chemotherapy (Co-I),		
Computer game for early	Sheffield Crucible	£10,000
detection of Parkinson's	Programme 2014	
disease (Co-I)		
A Giant's bone: conveying	Sheffield Crucible	£10,000
scientific perspective of the	Programme 2014	
human body to pre-school	_	
children (Co-I)		
Collaborative ethonography –	Sheffield Methods Institute	£2000
Online resource pack for		
postgraduate students (Co-I)		
Investigation Models of	NEMODE (EPSRC)	£3000
Bitcoin and its Risks (PI)	Research Grant	
Smart Citizen Engagement	ESRC	£50,000
(Co-I)		
Smart City Index (Co-I)	NEMODE (EPSRC)	£10,000
(GSMA, Imperial College	Research Grant	
London, Sheffield University)		
Market Analysis for Smart	GSMA Industry Grant	£20,000
City (Co-I) (GSMA, Sheffield	-	
University)		
Paper Presented at AAMAS	Royal Academy of	£1000
2010, Toronto, Canada	Engineering Travel grant	
Fully Funded PhD	Distinction Scheme and EU	PhD Scholarship
Scholarship at Sheffield	project EURACE	-
University		
Eallary of Higher Education		

PROFESSIONAL MEMBERSHIPS AND OTHERS APPOINTMENTS

- Fellow of Higher Education.
- Member of British computing society.
- Member of ACM.
- STEM Ambassador for schools in Yorkshire.
- Member of Women in Engineering Society.
- Instigated the ACM-Women professional chapter for UK Currently Chair (president)
- Member of Athena Swan representing post-docs and minority issues on the departmental boards at Sheffield.
- Member of ACM Student Bradford Chapter Faculty sponsor.

AWARDS

- DOE ASCR Early Career Award 2017
- Royal Society Award for Researcher in Residence at Westminster (UK Parliament) 2016
- Fully funded PhD Award 2007-2011
- Fretwell-Downing Prize for Best MSc Dissertation in Engineering, 2007

COLLABORATORS AND CO-EDITORS

R. Kettimuthu (ANL), N. Rao (ORNL), P. Jamshidi (U. Southern Carolina), D. Ghosal (UC Davis), M. Veeraraghava (UVa), G. Papadimitriou (USC-ISI), F. Alali (UVa), E. Deelman (USC), A. Mandal (RENCI), P. Ruth (RENCI), I. Monga (LBNL), E. Pouyoul (LBNL), B. Mohammed (LBNL), K. Wu (LBNL), A. Sim (LBNL), Y. Kumar (LBNL), T. Lehman (Maryland), X. Yang (LBNL), C. Guok (LBNL), P. Balaprakash (ANL), T. Mallick (ANL), J. Mueller (LBNL), N. Hanford (UC Davis), M. Ozyildirim (Apple), B. Tierney, Q. Du (LBNL), S. Touzani (LBNL)

GRADUATE AND POST-DOCTORAL ADVISORS/ ADVISES

PhD Advisor: Professor Mike Holcombe (University of Sheffield), Postdoc advisors: Tony Simons (University of Sheffield), Karim Djemami (University of Leeds)

GRADUATE STUDENTS ADVISED

B. Mohammed (University of Bradford, UK), K. Maiyama (University of Bradford, UK), F. Alali (U Va)

POST-DOCTORAL SCHOLARS SPONSORED

B. Mohammed (LBNL)