Sunil Aryal, PhD

School of Information Technology

Faculty of Science, Engineering & Built Environment

Deakin University

Office: KA3.250, 75 Pigdons Rd, Waurn Ponds VIC 3216

Phone: +61-3-92445615

Email: sunil.aryal@deakin.edu.au url: https://sunilaryal.github.io/

Current Position

Lecturer in IT (full-time continuing), Deakin University, Australia

Summary

2019

- Nine years of teaching experience: six years in undergraduate and postgraduate levels (Australia) and three years in high school (Nepal)
- Part of a \$1.28 million research grant (Co-investigator in a multidisciplinary collaborative research team)
- One competitive ECR seed research grant (AUD 5,000) and four student conference travel grants
- Masters by Research and PhD in Computer Science: 22+ publications, most of them in CORE A* or A ranked venues
- Academic leadership/administration experience: Course deputy director, developed three units (2 undergraduate and 1 postgraduate), precognition of prior learning assessment, etc.
- Three years of industry experience in Australia: two years in software development in C and one year in applied machine learning
- Successfully supervised six final year capstone projects and one Master's thesis, and currently supervising two PhD students
- Nominated by students for the Faculty of Information Technology Teaching Award at Monash University, Clayton School of IT (2015)
- Australian Postgraduate Award and research scholarships funded by European Research Council and US Air Force Research Laboratory
- Dean's Award for Outstanding Academic Achievement by University of Southern Queensland (USQ) and ISACA Prize by Information Systems Audit and Control Association (ISACA) Brisbane Chapter.

Teaching

Programming, Data Structure and Algorithm, Databases, Data Mining, Machine Learning, Project Management, Research & Development in IT, Professional Skills in IT, Capstone Projects

Areas of Research

Data Mining and Machine Learning — Practical and Robust Data Mining, Similarity Measures, Classification, Clustering, Anomaly Detection, Ensemble-based and Random Methods, Learning from small subsamples of data, Explainable AI, Health Informatics

1

Appointments Held

2016-2019	Lecturer (full-time), Federation University, Mt Helen, Australia
2013-2016	Lecturer (sessional), ATMC (Federation University), Melbourne, Australia
2014-2015	Data Engineer (part-time), Gyde Inc., Melbourne, Australia
2014-2015	Teaching Associate (sessional), Monash University, Clayton, Australia
2014-2015	Research Assistant (casual), Federation University, Churchill, Australia
2013-2013	Software Developer (casual), Monash University, Clayton, Australia
2012-2013	Research Assistant (casual), Monash University, Churchill, Australia
2009-2010	Research Student (full-time), Katholieke University, Leuven, Belgium
2008-2009	Software Developer (full-time), Ingenico Asia Pacific International, Warriewood, Australia
2006-2006	IT Officer (full-time), Nepal Bank Limited, Damauli, Nepal
2002-2005	Computer Teacher (full-time), Kathmandu Don Bosco Higher Secondary School, Kathmandu, Nepal
	Education
	D-D M 1 II ' ' A 4 I'
2017	PHD, Monash University, Australia
Thesis title	A data-dependent dissimilarity measure: An effective alternative to distance measures
Supervisors	Prof. Kai Ming Ting, A/Prof. Gholamreza (Reza) Haffar and Prof. Takashi Washio
Examiners	Prof. Tu-Bao Ho (Japan Advanced Institute of Science and Technology) and Prof. Bernhard Pfahringer
	(Waikato University)
2012	MIT(Research), Monash University, Australia
Thesis title	New generative classifiers with mass-based likelihood estimation
Supervisors	Prof. Kai Ming Ting and A/Prof. Madhu Chetty
Examiners	Prof. Geoff Webb (Monash University) and Prof. Xiaodong Li (Royal Melbourne Institute of Tech-
	nology University)
2008	MIT(Coursework), University of Southern Queensland, Australia
2005	BIT, Purbanchal University, Nepal
	Grants, Honours & Awards
2020	A new robust method to detect anomalies in cybersecurity datasets [AUD 5,000] (Principal inves-
2020	tigator), a seed grant under Peer-Reviewed ECR Support Scheme (PRESS2020) funded by Deakin
	University, Faculty of Science, Engineering and Built Environment
2019-2021	Wellbeing Track & Change – Using digital monitoring to improve the mental well-being of residen-
2019 2021	tial aged care workers [AUD 1.28 million] (Co-investigator, part of a large research team lead by
	Mental health organisation Prevention United, Federation University Australia and Ballarat Health
	Services) funded by WorkSafe, WorkWell Improvement Fund (Round 2)
2015	Asian Information Retrieval Society (AIRS) student travel award to attend AIRS conference in Bris-
3	bane, Australia
2015	Monash Institute of Graduate Research (MIGR) student travel grant to attend AIRS conference in
*	Brisbane, Australia
2014	Alberta Innovates Centre for Machine Learning (AICML) student travel award to attend IEEE ICDM
	in Shenzhen, China
2014	Monash Institute of Graduate Research (MIGR) student travel grant to attend IEEE ICDM in Shen-
	zhen, China

Australian Postgraduate Award (APA) for PhD at Monash University

2013

- Best Poster Award at the Faculty of IT higher degrees by research conference, Monash University
- Monash Postgraduate Publication Award (PPA)
- Research student stipend for MIT(Research) from a research grant funded by US Air Force Research Laboratory awarded to Prof. Kai Ming Ting
- Research student scholarship by a research grant funded by European Research Council awarded to Dr. Jan Ramon
- Dean's award for outstanding academic achievement by University of Southern Queensland (USQ)
- Academic scholarships during MIT(Coursework) study at USQ
- 2006 ISACA prize by Information Systems Audit and Control Association (ISACA) Brisbane Chapter
- Outstanding student full tuition fee waiver scholarship to study BIT

Selected Publications

- J. R. Wells, **S. Aryal** and K. M. Ting, Simple supervised dissimilarity measure: Bolstering iForest-induced similarity with class information without learning, *Knowledge and Information Systems*, 62(8), pp 3203-3216 Springer
- S. Aryal, K. M. Ting, T. Washio and G. Haffari, A comparative study of data-dependent approaches without learning in measuring similarities of data objects, *Data Mining and Knowledge Discovery*, 34(1), pp 124-162 Springer
- C. Sitaula, Y. Xiang, A. Basnet, **S. Aryal** and X. Lu, Tag-Based Semantic Features for Scene Image Classification, In *Proceedings of The 26th International Conference on Neural Information Processing* (ICONIP 2019) pp 90-102
- S. Aryal, Anomaly detection technique robust to units and scales of measurement, In *Proceedings* of the 22nd Pacific-Asia Conference on Knowledge Discovery and Data Mining (PAKDD) pp 589-601 Springer
- **S. Aryal**, K. M. Ting, T. Washio and G. Haffari, Data dependent dissimilarity measure: An effective alternative to geometric distance measures, *Knowledge and Information Systems* 53(2) pp 479–506 Springer
- K. M. Ting, T. Washio, J. R. Wells and **S. Aryal**, Defying the gravity of learning curve: a characteristic of nearest neighbour anomaly detectors, *Machine Learning* 106(1) pp 55–91 Springer
- S. Aryal, K. M. Ting, and G. Haffari, Revisiting Attribute Independence Assumption in Probabilistic Unsupervised Anomaly Detection, In *Proceedings of the 11th Pacific Asia Workshop on Intelligence and Security Informatics (PAISI)* pp 73-86 Springer
- S. Aryal, K. M. Ting, G. Haffari and T. Washio, Mp-dissimilarity: A data dependent dissimilarity measure, In *Proceedings of the IEEE International Conference on Data Mining (ICDM)* pp 707-712 IEEE
- S. Aryal, K. M. Ting, J. R. Wells and T. Washio, Improving iForest with Relative Mass, In Proceedings of the 18th Pacific-Asia Conference on Knowledge Discovery and Data Mining (PAKDD) pp 510-521 Springer
- K. M. Ting, T. Washio, J. R. Wells, F. T. Liu and **S. Aryal**, DEMass: A new density estimator for big data, *Knowledge and Information Systems* 35(3) pp 493-524 Springer

The list of my publications are available in my Google Scholar and DBLP pages.

Selected Talks, Tutorials & Posters

- Are you aware that numbers can be misleading?, In the *PACIFIC 2019 Pitchfest*, Sydney [Selected to pitch my current research]
- Which Outlier Detector should I use?, In the *IEEE International Conference on Data Mining (ICDM)*, Singapore [One-day long tutorial presented jointly with Prof. Kai Ming Ting and Prof. Takashi

	Washio]
2018	Anomaly detection technique robust to units and scales of measurement, In the 22nd Pacific-Asia Conference on Knowledge Discovery and Data Mining (PAKDD), Melbourne, Australia [Talk]
2017	The impact of sample size and dissimilarity on learning in dynamic and uncertain environments, In the US-AUS Robotics & Autonomy Workshop, Adelaide, Australia [Invited talk to pitch our research idea, joint proposal with Prof. Kai Ming Ting]
2016	Revisiting Attribute Independence Assumption in Probabilistic Unsupervised Anomaly Detection In the 11th Pacific Asia Workshop on Intelligence and Security Informatics (PAISI), Auckland, New Zealand [Talk]
2015	Beyond tf-idf and cosine distance in documents dissimilarity measure, In the 11th Conference of Asia Information Retrieval Societies (AIRS), Brisbane, Australia [Poster]
2014	Mp-dissimilarity: A data dependent dissimilarity measure, In the <i>IEEE International Conference or Data Mining (ICDM)</i> , Shenzhen, China [<i>Talk</i>]
	Service to the Profession
2019	Program Committee Member - AAAI 2019, PAKDD 2019, ICONIP 2019, PAKDD 2020, ECML/PKDD 2020
2018	Reviewer - The 27th International Symposium on Industrial Electronics (ISIE) 2018
2017	Reviewer - International Workshop on Effective Engineering Education (IWEEE) 2017
	Professional Memberships $\mathring{\sigma}$ Associations
2008-	Australian Computer Society
2014-	IEEE Computer Society

IEEE Young Professionals

2014-