Ruwan Tennakoon

16 Emmy Court Burwood 3125 VIC Australia. e-mail: ruwant.email@gmail.com

Melbourne, Australia

 $Linked In: \verb|www.linkedin.com/in/ruwan-tennakoon-923a3437|.$

Website: https://ruwant.github.io/

CAREER Senior Lecturer - Artificial RMIT University

Intelligence

Jan 2022 – Now Melbourne, Australia

Lecturer - Artificial Intelligence RMIT University

May 2019 – Dec 2021

Research Fellow RMIT University

April 2017 – May 2019 Melbourne, Australia

Post-Doctoral Researcher IBM-Research Australia

May 2016 – April 2017 Melbourne, Australia

Research Fellow RMIT University

February 2015 – May 2016 Melbourne, Australia

PROFESSIONAL Senior Electronics Engineer EMDigital (Pvt) Ltd EXPERIENCE June 2009 – Feb 2011 Colombo, Sri Lanka

Engineer - Access Networks
February 2007 - April 2009

Dialog Broadband Networks
Colombo, Sri Lanka

EDUCATION Swinburne University of Technology, Melbourne, Australia

PhD (Engineering), Computer Vision, 2011–2015

Thesis: Volumetric Image Analysis: Optical flow, Registration and Segmentation,

University of Peradeniya, Peradeniya, Sri Lanka

BSc (Engineering), Electrical & Electronic Engineering, 2002–2007 GPA: 3.9/4.0

Results: First Class (Honours)

RESEARCH ARC Linkage Project Grant (CI): Automated Integrity Assessment of Self-Piercing FUNDING Rivet Joints: i4.0 Approach from 2020 to 2023. \$487,419

Cyclotek (Aust) Pty Ltd (Lead CI): Application of AI techniques to PET imaging 2022 to 2025. \$140,000

Innovation Connections Grant (Lead CI): Automated inspection system for polypropylene sheet extrusion from 2020 to 2021. \$97,436

Defence Science and Technology (DST) (CI): Modelling and Control for Autonomous Underwater Vehicles (AUV's) from 2021 to 2024. \$93,000

Defence Science Institute (DSI) Collaborative grant (Lead CI): Capability development for 3D virtual representation of stress visualisation data in geometrically components. from 2021 to 2022. \$120,000

PUBLICATIONS I have [co-]authored 31 peer-reviewed full papers in journals (18) and international conferences (13). A few selected papers are listed below together with book chapters (1) and patents (3).

Selected Journal Articles

- [1] Ruwan B Tennakoon, Alireza Bab-Hadiashar, Zhenwei Cao, Reza Hoseinnezhad, and David Suter. Robust model fitting using higher than minimal subset sampling. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 38(2):350–362, 2016.
- [2] Ruwan Tennakoon, Gerda Bortsova, Silas Ørting, Amirali K Gostar, Mathilde MW Wille, Zaigham Saghir, Reza Hoseinnezhad, Marleen de Bruijne, and Alireza Bab-Hadiashar. Classification of volumetric images using multi-instance learning and extreme value theorem. IEEE Transactions on Medical Imaging, 39(4):854–865, 2019.
- [3] R. Tennakoon, A. Sadri, R. Hoseinnezhad, and A. Bab-Hadiashar. Effective sampling: Fast segmentation using robust geometric model fitting. *IEEE Transactions on Image Processing*, 27(9):4182–4194, Sept 2018
- [4] Ruwan B Tennakoon, Alireza Bab-Hadiashar, Zhenwei Cao, and Marleen de Bruijne. Nonrigid registration of volumetric images using ranked order statistics. *IEEE Transactions on Medical Imaging*, 33(2):422–432, 2014.
- [5] Sundaram Muthu, Ruwan Tennakoon, Tharindu Rathnayake, Reza Hoseinnezhad, David Suter, and Alireza Bab-Hadiashar. Motion segmentation of rgb-d sequences: Combining semantic and motion information using statistical inference. *IEEE Transactions on Image Processing*, 29:5557–5570, 2020.

Selected Conference Publications

- [1] Ruwan Tennakoon, David Suter, Erchuan Zhang, Tat-Jun Chin, and Alireza Bab-Hadiashar. Consensus maximisation using influences of monotone boolean functions. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, pages 2866–2875, June 2021.
- [2] WeiQin Chuah, Ruwan Tennakoon, Reza Hoseinnezhad, Alireza Bab-Hadiashar, and David Suter. Itsa: An information-theoretic approach to automatic shortcut avoidance and domain generalization in stereo matching networks. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), pages 13022–13032, 2022.
- [3] Erchuan Zhang, David Suter, Ruwan Tennakoon, Tat-Jun Chin, Alireza Bab-Hadiashar, Giang Truong, and Syed Zulqarnain Gilani. Maximum consensus by weighted influences of monotone boolean functions. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, pages 8964–8972, 2022.
- [4] R. Tennakoon, A. K. Gostar, R. Hoseinnezhad, M. De-Bruijne, and A. Bab-Haidashar. Deep multi-instance volumetric image classification with extreme value distributions. In 14th Asian Conference on Computer Vision (ACCV), Accepted for publication, December 2018.
- [5] R. Tennakoon, A. K. Gostar, R. Hoseinnezhad, and A. Bab-Hadiashar. Retinal fluid segmentation in OCT images using adversarial loss based convolutional neural networks. In 2018 IEEE 15th International Symposium on Biomedical Imaging (ISBI 2018), pages 1436–1440, April 2018.

Patents

- [1] Rahil Garnavi, Dwarikanath Mahapatra, Suman Sedai, and Ruwan Tennakoon. Generating an enriched knowledge base from annotated images, United States patent number: US10002311B1, Jun 2018.
- [2] Rahil Garnavi, Dwarikanath Mahapatra, Pallab Roy, Suman Sedai, and Ruwan Tennakoon. Classification of severity of pathological condition using hybrid image representation, United States patent number: US10169872B2, Jan 2019.
- [3] Rahil Garnavi, Dwarikanath Mahapatra, Pallab Roy, and Ruwan Tennakoon. System and method to teach and evaluate image grading performance using prior learned expert knowledge base, United States patent number: US10984674B2, Apr 2021.

Book Chapters

[1] Ruwan Tennakoon, Alireza Bab-Hadiashar, and Zhenwei Cao. Nonlinear approaches in three dimensional medical image registration. In *Nonlinear Approaches in Engineering Applications*, pages 251–280. Springer, 2015.

Invited Lecturers/Talks

- [1] "Incidental detection of prostate cancer with computed tomography scans" at AI Highlights and REF Snapshots session Aikenhead Centre for Medical Discovery (ACMD) Research Week. 2021.
- [2] "Incidental detection of prostate cancer with computed tomography scans" at Victorian Comprehensive Cancer Centre's (VCCC) Monday Lunch Live forum. 2021.
- [3] "Data-Efficient ML for CT Image Analysis: Applications in Prostate Cancer and Emphysema Detection" at AI in Helthcare Workshop Series, Centre for Eye Research Australia (CERA). 2021.

TEACHING

Post-graduate level teaching:

[1] Computational Machine Learning (RMIT University) 2019-2021 Lecturer & Course coordinator.

[2] Deep Learning (RMIT University) 2020-Present Lecturer & Course coordinator. Developed from scratch.

Under-graduate level teaching:

[1] Machine Learning (RMIT University) 2019-2021 Lecturer & Course coordinator.

[2] Advanced Programming Techniques (RMIT University) 2021-2022 Lecturer & Course coordinator.

SUPERVISION

Dr. Alireza Sadri (Associate Supervisor)

2015-2018

Thesis: Improved Image Analysis by Maximised Statistical Use of Geometry-Shape Constraints.

Graduate destination: Research Fellow, School of Physics and Astronomy, Monash University.

Dr. Sundaram Muthu (Associate Supervisor)

2018-2022

Thesis: Identification of moving objects in complex dynamic scenes using semantics. Graduate destination: Postdoctoral Research Fellow - CSIRO.

Wei Qin Chuah (Associate Supervisor)

2019-Present

Thesis: Time Progressive Multistructural Visual Data Segmentation.

Steven Korevaar (Associate Supervisor)

2020-Present

Thesis: Domain generalization for medical image analysis.

AWARDS & SCHOLARSHIPS

- [1] Invention Achievement Award IBM Research Australia, 2017.
- [2] Mangers choice of the year award IBM Research Australia, 2016.
- [3] Competitive award for conference attendance, Faculty of Engineering and Industrial Sciences, Swinburne University of Technology to attend the 10th International Symposium on in Biomedical Imaging, San Francisco USA 2013.
- [4] Swinburne University Postgraduate Research Award (SUPRA) 2011 to 2014.
- [5] Swinburne University tuition fee scholarship 2011 to 2014.

$\begin{array}{ll} \textbf{PROFESSIONAL} & \textbf{Program Committee member at international conferences} \\ \textbf{ACTIVITIES} \end{array}$

[1] Awards/Promotion chair (VIC): Digital Image Computing: Techniques & Applications (DICTA), 2020.

Reviewer for international journals

- [1] IEEE Transaction on Medical Imaging (TMI).
- [2] IEEE Transaction on Image Processing (TIP).
- [3] IEEE Transactions on Neural Networks and Learning Systems (TNNLS).
- [4] IEEE Transactions on Intelligent Transportation Systems (T-ITS).
- [5] IEEE Access