

Ruwan Tennakoon

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I am a computer scientist with over 10 years of experience in computer vision and machine learning. I have delivered **robust computer vision** solutions for medical image analysis, smart sensing, intelligent automation, and defense applications.

CAREER

Senior Lecturer - AI

Jan 2022 – Now

RMIT University

Melbourne, Australia

Research: ☉ Computer vision with applications in advanced manufacturing & medical imaging, Google Scholar. ☉ HERDC income \$944k over last three years. ☉ Supervision - 5 PhD and 1 MSc Completions; 12 PhD Current Supervisions.

Teaching: ☉ Programming Studio (1st Year); ☉ Deep Learning (Elective) - Recognition for top overall course satisfaction results – by A/DVC L&T, 2023.

Engagement: ☉ Manager, Higher Degree by Research - School of Computing. ☉ Area chair - ACM Multimedia 2024 (Core-A*).

Lecturer - AI

May 2019 – Dec 2021

RMIT University

Melbourne, Australia

Research: ☉ Computer vision. ☉ Finding - ARC Linkage Project, Innovation connections Grant. ☉ Supervision - 1 PhD Completion.

Teaching: ☉ Machine Learning (Final Year); ☉ Deep Learning (Elective) - Recognition for top overall course satisfaction results – by A/DVC L&T, 2021.

Engagement: ☉ Awards/Promotion chair DICTA, 2020.

Research Fellow

April 2017 – May 2019

RMIT University

Melbourne, Australia

Post-Doctoral Researcher

May 2016 – April 2017

IBM-Research Australia

Melbourne, Australia

Post-Doctoral Researcher

February 2015 – May 2016

RMIT University

Melbourne, Australia

RESEARCH FUNDING

ARC Linkage Project Grant (Chief Investigator, Machine Learning): Integrity Assessment of Self-Piercing Rivet Joints: i4.0 Approach from 2020 to 2023. \$487,419

Australian Economic Accelerator (AEA) Seed Grant (Lead Chief Investigator - RMIT): Next-generation stress imaging for rapid structural prototyping, testing and evaluation 2024 to 2025. \$151,990

National Road Safety Action Grants Program – Australian Government Department of Infrastructure, Transport and Regional Development (Chief Investigator, Computer Vision): Enhancing Road Safety Through Fleet-Based Vehicle Sensor Technology: A Strategy for Monitoring Road Conditions in Australia from 2025 to 2027. \$1,495,127

Food Agility CRC (Chief Investigator, Computer Vision): Data Driven Modelling for Operation Optimisation in Meat Processing Plants from 2024 to 2026. \$794,823

Food Agility CRC (Chief Investigator, Computer Vision): Using AI for Cattle Monitoring in Feedlots from 2023 to 2026. \$721,939

CSIRO Next Generation Artificial Intelligence Graduate Program (Chief Investigator): AI Techniques for Emergency Management and Critical Infrastructure

from 2023 to 2028. \$1,485,000

Food Agility CRC (Chief Investigator): Using AI for cattle Monitoring in Feedlots from 2023 to 2025. \$511,900

Cyclotek (Aust) Pty Ltd (Lead Chief Investigator): Artificial Intelligence to Improve Dosimetry in Targeted Radionuclide Therapy 2025 to 2029. \$130,540

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

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

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

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

Defence Science and Technology (DST) (Chief Investigator, Computer Vision): 3D Stress Superimposition Capability for the Digital Enterprise from 2023 to 2023. \$99,000

Defence Science and Technology (DST) (Chief Investigator, Machine Learning): Mixed Reality for Aircraft Maintenance from 2022 to 2023. \$100,000

HealthRecon Connect (Lead Chief Investigator): Develop predictive models using health insurance claim data for revenue cycle management from 2022 to 2023. \$50,000

Australian Machine Vision Pty Ltd (Lead Chief Investigator): Computer Vision based Automated Visual Inspection for Food from 2023 to 2027. \$74,000

PUBLICATIONS I have [co-]authored over 50 peer-reviewed full papers in journals and international conferences. A few selected papers are listed below together with [co-]authored book chapters (1) and patents (3). A complete list of my publications can be found at Google scholar.

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 (PAMI)*, 2016.
- [2] WeiQin Chuah, Ruwan Tennakoon, Reza Hoseinnezhad, David Suter, and Alireza Bab-Hadiashar. An information-theoretic method to automatic shortcut avoidance and domain generalization for dense prediction tasks. *IEEE Transactions on Pattern Analysis and Machine Intelligence (PAMI)*, 2023.
- [3] 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 (TMI)*, 2019.
- [4] R. Tennakoon, A. Sadri, R. Hoseinnezhad, and A. Bab-Hadiashar. Effective sampling: Fast segmentation using robust geometric model fitting. *IEEE Transactions on Image Processing (TIP)*, 2018
- [5] 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 (TMI)*, 2014.
- [6] 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 (TIP)*, 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)*, 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)*, 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)*, 2022.
- [4] Ruwan Tennakoon, Amirali K. Gostar, Reza Hoseinnezhad, Marleen de Bruijne, and Alireza Bab-Hadiashar. Deep multi-instance volumetric image classification with extreme value distributions. In *Asian Conference on Computer Vision (ACCV)*, 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)*, 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.

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.

PROFESSIONAL Senior Electronics Engineer EXPERIENCE June 2009 – Feb 2011

Colombo, Sri Lanka

Engineer - Access Networks February 2007 – April 2009

Colombo, Sri Lanka

EDUCATION

Swinburne University of Technology, Melbourne, Australia

PhD, 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)

**AWARDS &
SCHOLARSHIPS**

- [1] Best paper award (Silver), Workshop on AI-enabled Medical Image Analysis (AIMIA) - ECCV 2022. D. Mahapatra, S. Korevaar, B Bozorgtabar, R Tenakoon., “Unsupervised domain adaptation using feature disentanglement and GCNs for medical image classification”.
- [2] Best Bovine Paper award, Australian Robotic and Automation Association, 2022. Paper: Wei Chuah et. al. “Towards Building a vet assist system: Animal pose estimation and counting walking steps”.
- [3] Invention Achievement Award - IBM Research Australia, 2017.
- [4] Mangers choice of the year award - IBM Research Australia, 2016.
- [5] Swinburne University Postgraduate Research Award (SUPRA) - 2011 to 2014.

REFEREES

Available on Request