

AI: REVOLUTIONISING AND TRANSFORMING COMMUNITY CARE NATIONAL CONFERENCE

Exploring the benefits and challenges of implementing AI in community-based support services in the primary, community, and aged care sectors.



4 November 2024



Queensland University of Technology, Room

8:30AM AEST **Registration**

9:00AM AEST **Conference Opening**

Ms Anne Livingstone

Chair of Community Care Smart Assistive Technology Collaborative and
Director of Projects and Research, Global Community Resourcing

9:05AM AEST **Welcome to Country**

Tribal Experiences

Sponsored by Institute for Urban Indigenous Health (IUIH)



9:15AM AEST **The Compelling Case for Incorporating AI in Community Care Delivery**

Dr Stefan Haikowicz

Sector Lead for Digital Services, CSIRO's Data 61

10:00AM AEST **Are AI Projects Really That Hard? Lessons Learnt Globally**

Dr Evan Shellshear

CEO, Ubify

10:40AM AEST **Morning Tea**

11:05AM AEST **AI is Here but not Evenly Spread**

Scientia Professor Toby Walsh

Laureate Fellow and Scientia Professor of Artificial Intelligence, University of New South Wales

Panel: AI in Community Care, What the Evidence and Experience is Telling us

11:45AM AEST **Consumer-Focused Care Meets AI**

Mr Chris Beaumont

Service Design and Implementation Partner, Endeavour Foundation

Associate Professor Laurianne Sitbon

Queensland University of Technology

12:15AM AEST **Using Data to Revolutionise Care, and Support Business Transformation**

Mr Ramesh Raghavan

Digital, Innovation & Experience Lead, Uniting NSW.ACT



12:35AM AEST **AI as a Tool to Interpret Mixed Method Data: Considerations for Community Care Assessment**

Dr Graham Ferguson

Senior Lecturer, School of Management and Marketing, Faculty of Business and Law, Curtin University

12:55AM AEST **AI and Business Transformation, how it's Working for Community Care**

Mr Robert Covino

Founder, Mirus AI

1:10PM AEST **Panel Q&A**

1:25PM AEST **Lunch**

Panel: The revolution is well and truly here for AI-enhanced community care

2:35PM AEST **10 Innovations in 10 Minutes! Case Studies at the Bleeding Edge**

Professor Richard Harding

Business Development Manager at Hartree Centre, Co-Lead for Daresbury Labs 5g Ecosystem; Connected Places Catapult: Homes & Housing Advisory Board; UK Research & Innovation: Healthy Savvier Homes Working Group; Adult Social Care Science: Technology, AI and Pharmaceuticals Expert Working Group; Visting Professor and Chair of Digital Health, Social Work and Sport at University of Central Lancashire; Visiting Fellow for the Manchester Metropolitan University Turing Network

2:45PM AEST **Exploring the Role of AI in Fall Prevention for Older Adults with Mild Cognitive Impairment**

Professor George Demiris

FACMI, Professor of Informatics in Biostatistics and Epidemiology, University of Pennsylvania

Panel: Unintended Consequences of AI

3:10PM AEST **Ethical, Moral & Legal Perspectives**

Associate Professor Michael Guihot

Faculty of Business and Law, Queensland University of Technology

3:25PM AEST **Health and Wellbeing Challenges and Opportunities for Off-the-Shelf Generative AI Systems**

Dr Roisin McNaney

Senior Lecturer, Department of Human Centred Computing, Monash University

3:40PM AEST **Environment and AI Key Global Considerations**

Mr Alex de Vries-Gao

Founder, Digiconomist

4:00PM AEST **Panel Q&A** 4:05PM AEST **Conference Wrap Up**

Ms Anne Livingstone

Chair of Community Care Smart Assistive Technology Collaborative and Director of Projects and Research, Global Community Resourcing

4:15PM AEST **Networking Drinks**

THIS CONFERENCE HAS BEEN SUPPORTED BY



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Ageing Agenda

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Join us in shaping the future of AI in community care services!

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