



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 360

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, Ubidy

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

11:45AM AEST Consumer-Focused Care Meets Al

Mr Chris Beaumont

Service Design and Implementation Partner, Endeavour Foundation

Associate Professor Laurianne Sitbon

Queensland University of Technology

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

Mr Ramesh Raghavan

Digital, Innovation & Experience Lead, Uniting NSW.ACT



12:35PM 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

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

Mr Robert Covino

Founder, Mirus Al

1:10PM AEST Panel Q&A

1:25PM AEST Lunch

Panel: The revolution is well and truly here for Al-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, Al and Pharmaceuticals Expert Working Group; Visiting 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 Al

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 McNanev

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





enkindle Support at Home HQ







MEDIA PARTNERS





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



https://www.communityresourcing.com.au/ http://satcommunity.com.au/