

# Al at the University of Manchester



The 'Iniversity of Manchester Digital Futures The University of Manchester's Institute for Data Science and Articial Intelligence (IDSAI) is the access point to the University's expertise in Data Science and Articial Intelligence, with over 800 a liated researchers and academic sta.

IDSAI facilitates interactions between

researchers and problem holders, owns the University's data science strategy, and delivers sustainable support for the community. Manchester has an engaged data science community(xper)-5puC /P &Laists embedd197(e)23.9 (tishoolholders)11.1 (, o)7

IDSAI supports external engagement with the University's research through activities including internal and external funding sandpits, seminar



### DICITAL FUTUREC

Digital Futures is a highly interdisciplinary network that operates across the whole range of The University of Manchester's digital research

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UNDERSTANDING AND DRIVING DIGITAL TRANSFORMATION

ENGAGING WITH CITIZENS, BUSINESS AND GOVERNMENT

PROVIDING THOUGHT LEADERSHIP, SHAPING THE FUTURE

www.digitalfutures.manchester.ac.uk

Digital Futures brings together over 1700 researchers from dierent disciplines across all three of the University's faculties into multidisciplinary communities to tackle important research problems, build critical mass in new and emerging research areas and to work with external stakeholders to support Greater Manchester's ambitions as a leading digital city.

We bring our knowledge to bear on

the great issues facing the world in the 21st century, exploring the complex interplay between scientic, engineering, social, wealth creation, and quality of life concerns. We are able to comb.9 supporomul meet bo97 33 (e ar)10 (e able t)6.1 (o c)6 (omb.2()]J



**Alan Turing** 

Turing's name is synonymous with Data Science and Articial Intelligence at The University of Manchester, from his work here in the 1940s and 50s to our current partnership with the Alan Turing Institute.



Alan Turing joined The University of Manchester in 1948, as Reader in the Mathematics department. In 1949, he took up the post of Deputy Director of the Computing Laboratory. This coincided with Manchester's work to develop the world's rst modern computer: the 'Manchester Baby'.

In 1950 Turing published a seminal paper entitled 'Computing Machinery and Intelligence; in which he rst addressed the issue of what was to be labelled articial intelligence (AI).

In his paper, Turing developed a method to determine whether a machine can be recognised as 'intelligent' by demonstrating humanlike thinking - this challenge was called the 'Imitation Game', and is now known as the 'Turing Test'.

Computing Machinery and Intelligence would have a signicant in uence on AI, a research area that continues exponentially today and where Manchester is still a global centre of excellence.

Turing contributed to the development of the Manchester Mark 1



The University's Alan Turing Building

and the Ferranti Mark 1, the world's rst commercially-available digital computer, designed at The University of Manchester by Freddie Williams and Tom Kilburn.

Turing, Kilburn and Williams all now have Manchester buildings bearing their name.

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Turing's pioneering work in mathematics, computing and articial intelligence helped to distinguish and enhance our reputation in these academic areas, something that continues to this day.

Here at The University of Manchester, Turing's legacy lives on as future generations of mathematicians and physicists study in a building that bears his name. This latest recognition is richly deserved and a ting tribute to one of the greatest scientists of the 20th Century.

Professor Dame Nancy Rothwell

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The Alan Turing Institute was created as the national institute for data science in 2015, adding articial intelligence to their remit in 2017. The institute is a collaborative hub, with roots in universities and centres of research excellence across the UK, and strong links to a growing network of industry, public sector, and third sector partners.

Since 2018 there have been thirteen University partners: Birmingham,

### Turing Innovation Catalyst Manchester

Transform the future, right now. Al is the world's fastest growing deep digital tech sector. Its in nite possibilities are set to transform our collective future, but right now is the moment to write yours.

Turing Innovation Catalyst Manchester empowers you to do just that. Set to launch in 2023, our focus will be on commercialising and accelerating AI, deep digital tech, and digital trust technologies.

The Turing Innovation Catalyst
Manchester is led by The University of
Manchester, working with business,
academic and public sector organisations.
The project aims to accelerate Greater
Manchester's digital economy by
supporting existing start-ups and creating
new ones, especially in the eld of arti cial
intelligence. It will also help to develop
skills in the region, with a particular focus
on women and under-represented groups
in the industry.

This will bridge the gap between cuttingedge research and business, and will have centres across the region from which to coordinate activit. The project aims to position Greater Manchester at the forefront, which will have a transformative e ect on the regional economy and jobs.





Al is the world's fastest growing deep digital tech sector. Its in nite possibilities are set to transform our collective future, and right now you can get involved as part of Turing Innovation Catalyst Manchester. Set to launch in 2023, our focus will be on commercialising and accelerating Al, deep digital tech, and digital trust technologies.

- An ambitious programme of activity
- Human connections in a technology hub.
- A serious boost for businesses
- A diverse community.
- Establishing manchester's place on the AI map.

## Manchester Centre for Al Fundamentals

The University of Manchester's new Centre for Al Fundamentals is a key-component of a number of significant recent investment. The University of Manchester has made into Alleducation, innovation and industrial collaboration.

We botchy focus on fundamental At research, which includes probabilistic modelling, deep learning, termore entent learning, between the learning objects at modelling human in the loop MC explainable At, ethics, physics and security

This centre brings together renowhed. academic expertise in A with the latest research taking place across our prowing institutes. These include: The Institute for Data Science and AI (IDSAI), The Christabel Pankhurst Institute and our partnerships with The Alan Turing Institute and the European Laboratory for Learning and Intelligent Systems (ELLIS)

The University has already recruited a number of key star to the new centre for AFFundamentals, including

lecturers and researchers, and there are a number of further vacancies currently

Information on these please use the QR code-below:

To hd out more about the Manchester Centre for Al

We need new kinds of Al assistants which can learn to work well with humans and complement their skills. That requires new fundamental Al research, and Manchester has recognised this opportunity and is considerably strengthening its Al research. Manchester is a top-notch place to build and apply new Al which matters and has impact.

Professor Samuel Kaski



### The Christabel Pankhurst Institute

For health technology research and innovation

In 2021, a consortium led by The University of Manchester launched the Christabel Pankhurst Institute for Health Technology Research and Innovation. This new multimillion pound institute is building on

Manchester's academic strengths in digital health and advanced materials to discover innovative health and care solutions.

This institute is part of an ambitious plan set out in the Greater Manchester (GM) Local Industrial Strategy to boost the cityregion's provision in this area.

The initiative will build on investments from the University, Manchester Science Partnerships (MSP), the Engineering and Physical Sciences Research Council (EPSRC), and The Alan Turing Institute, creating a total budget of more than £25m.

The institute has recently moved into a agship building at the centre of the University's campus. This location and partnership will provide support for business growth by facilitating better collaboration between the NHS, researchers and industry through MSP, MFT, Health Innovation Manchester and the University.

To nd out more, visit pankhurst.manchester.ac.uk

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Health and scienti c innovation is needed now more than ever, so it is terri c news that we can support the launch of The Christabel Pankhurst Institute in Greater Manchester.

The launch will see The University of Manchester continue to be a pioneer in digital health. It will come as a boost to the business sector by creating employment opportunities, at the same time as delivering further long-term health bene ts to our cityregion.

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Andy Burnham, Mayor of Greater Manchester





The University's Centre for Robotics and Al pulls together experts and projects from across the academic disciplines who share

The European Laboratory for Learning and Intelligent Systems (ELLIS) has added The University of Manchester as a partner of its global members who strive towards a meaningful contribution to securing Europe's sovereignty and leadership in the research eld of modern arti cial intelligence (AI).

Four new international units have been announced including; Manchester, Jena and Stuttgart in Germany and Milan in Italy. The new units join a network of world-class institutions across 14 European countries and Israel.

The University of Manchester has recently strengthened its position as a centre for research into Al



The 'Iniversity of Manchester Digital Futures

