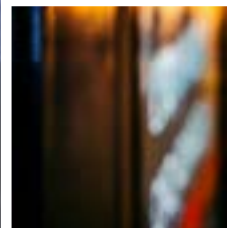


DFCRC

THE FUTURE OF FINANCE

DIGITAL
FINANCE
CRC



Fast track your digital finance career



**Apply for a world
class Industry
PhD scholarship.**

Combine Academic and
Industry achievement with
the Australian lifestyle.



Your invitation to fast track your career...

Gain industry experience at the same time as a PhD



Globally significant PhD research in high growth industry



Partner with industry leaders to achieve real world commercial outcomes



Enjoy the Australian lifestyle



Receive a generous scholarship

The Digital Finance CRC Limited (DFCRC) is offering the best Masters and Honours students in Finance, Computer Science and Law, from around the world, the once in a lifetime opportunity to achieve more, and combine academic and industry success.

You will be at the heart of a unique research ecosystem bringing together industry, researchers and scholars tasked with transforming the future of finance.

You will undertake innovative applied PhD research working closely with an industry-leading partner applying fresh thinking and testing new ideas to solve real-world problems, whilst enjoying the Australian lifestyle, a generous AUD70,000 tax exempt scholarship package, and a full university fee waiver.

What is the Digital Finance CRC

The DFCRC is a 10-year, \$120M research program funded by key industry partners, Universities, and the Australian Federal Government Co-operative Research Centre program. The CRC Program is unique in the world, supporting transformational applied research collaborations between industry and researchers.

Our mission at the DFCRC is to bring together a unique group of stakeholders in fintech, industry, academia, research, and regulation to develop and harness the huge opportunities that arise from the next transformation of financial markets – the universal digitisation of all assets so they can be traded and exchanged directly and in real-time between any individual or organisation. We refer to this new field as “Digital Finance”.

The DFCRC PhD scholarship program aims to develop the next generation of thought-leaders in Digital Finance working across industry and academia.

Students undertake innovative applied research working with an industry partner on-site and as part of their team, applying fresh thinking and testing new ideas to solve real-world problems.

“A prestigious scholarship. Combining industry and academic appealed most. The Industry component was important in gaining knowledge on the practical side of my research. It lifted my academic research to the next level. Industry connections also broadened my career possibilities.”

– Dr Ivy Zhou (Graduate CMCRC Industry PhD)



A PhD that gives you career options

"I wanted to study in Australia. This gave me the opportunity to do a PhD and get Industry experience! The Industry focused PhD meant the research was better structured. It applied to practical real world problems and gave me much more experience that put me in a better position in the job market compared to other PhD students. The Industry PhD gave me another set of skills...that looks really good on a CV."

– Dr Inigo Jauregi Unanue (Graduate CMCRC Industry PhD)

The Researchers of the DFCRC will play a leading role in the next generation of the financial markets through its transformative innovation. At the heart is our world-class research program comprising leading researchers in finance, law, and computer science combined with industry partners from established market players, Australian SME innovators and regulators. Working together we multiply our potential for innovation and will be in a position to pioneer new systems and business models, and scale them to high impact and global adoption.

Our commercially focused approach is to develop IP in pioneering industry settings, focused on qualified market targets. Our education and training program is directed at building the next generation leaders and experts for the new economy.

Scholarship

PhD scholarships packages are AUD70,000 per annum tax exempt with a full university fee waiver and are funded for 3 years in duration.

As a PhD scholar you will be linked to industry-driven research topics related to real world commercial problems, and embedded for a significant portion of your time with industry partners throughout your candidature.

Successful candidates will be enrolled with one of our university partners and will have full access to all graduate research facilities and resources available from both your host university and the DFCRC to support your research efforts.

You will be supervised conjointly with research organisations, industry and government participants in the DFCRC.

Australian lifestyle

The DFCRC is based in Australia known for its lifestyle and culturally diverse population. Australia has vibrant city life along with incredible natural attractions. Headquartered in Sydney the DFCRC offices enjoy world famous harbour views of the Harbour Bridge and Opera House.

Study

Attain your PhD from one of DFCRC's top quality university partners with the potential for a Cotutelle/Joint-PhD arrangement with your home university.

Australian lifestyle with generous scholarship

Register your interest now!

Learn more about the DFCRC industry PhD scholarship and apply now via our website...



<https://dfcrc.com.au/industry-phd/>



WEBINARS

We also host webinars for prospective students, where you can hear how the DFCRC provides you with the unique opportunity to achieve more, combining career development in academia, industry, and the opportunity to achieve transformational real-world outcomes with your research.

Reach out to Sami Sood to register for the next webinar.

SAMI SOOD

People & Culture Lead | education@dfcrc.com | www.dfcrc.com



Australian Government
Department of Industry, Science,
Energy and Resources

AusIndustry
Cooperative Research
Centres Program

This project received grant funding from the Australian Government through the CRC Program.