

Computer Science (CS) Futures Fellow / Future
Engineering Research Leadership Fellow (FERL)
The Australian National University

Direct Link: <http://www.AcademicKeys.com/r?job=96947>

Downloaded On: Feb. 22, 2018 9:57am

Job Title	Computer Science (CS) Futures Fellow / Future Engineering Research Leadership Fellow (FERL)
Department	College of Engineering and Computer Science https://cecs.anu.edu.au/
Institution	The Australian National University Canberra, 2601, Australia
Date Posted	Sep. 13, 2017
Application Deadline	Nov. 5, 2017
Position Start Date	2018
Job Categories	Research Scientist/Associate
Academic Field(s)	Computer Science Computer Engineering

Apply By Email

Job Description

Job no: 517243

Classification: ANU Academic Level B/C

Salary package: \$94,287 - \$127,025 per annum plus 17% superannuation

Terms: Full time, Fixed term 5 years

- ANU, the place to be - #1 in Australia and in the World Top 20
- Exciting opportunities available to join our community of scholars and researchers
- Innovative research partnerships

The ANU College of Engineering and Computer Science (CECS) is offering up to 10 new opportunities for early career academic researchers over the next 2 years. This is our biggest recruitment drive yet!

The College comprises of two Research Schools: - the Research School of Engineering and the

Computer Science (CS) Futures Fellow / Future
Engineering Research Leadership Fellow (FERL)
The Australian National University

Direct Link: <http://www.AcademicKeys.com/r?job=96947>

Downloaded On: Feb. 22, 2018 9:57am

Research School of Computer Science. We embrace the idea that ours are the sciences of intervention and that we are the people who bring people, technological systems and science together to power discovery and innovation in the 21st century.

With two unique Fellowship schemes on offer, you will embark on a 5 year fixed term development programme, leading to an established and rewarding career in academia and beyond.

The Future Engineering Research Leadership Fellows (FERL) and Computer Science (CS) Futures Fellowships will give you the opportunity to:

- Build strong, independent research portfolios;
- Explore new research and educational opportunities on an interdisciplinary basis;
- Deliver innovative research-lead teaching;
- Develop connections to industry and government partners across the nation.

We are looking for great minds to help us tackle some of the world's most profound and urgent challenges, including high impact transformational research in computer vision, cybersecurity, artificial intelligence, big data, energy, materials and many more.

We actively seek applications from pioneers who enjoy working on unique real-world hands-on challenges. We welcome applicants from a variety of career paths and backgrounds with a wide range of previous work and life experience. Join us on this exciting journey!

For more information and to apply:

Future Engineering Research Leadership Fellows (FERL):

<http://jobs.anu.edu.au/cw/en/job/517241/future-engineering-research-leadership-fellow-ferl>

Computer Science (CS) Futures: <http://jobs.anu.edu.au/cw/en/job/517243/computer-science-cs-futures-fellow>

Applications close: 5 November 2017, 11:55pm (Australian Eastern Daylight Time).

Contact Information

Please reference Academickeys in your cover letter when applying for or inquiring about this job announcement.

Computer Science (CS) Futures Fellow / Future
Engineering Research Leadership Fellow (FERL)
The Australian National University

Direct Link: <http://www.AcademicKeys.com/r?job=96947>

Downloaded On: Feb. 22, 2018 9:57am

Contact Tijana Nedic
College of Engineering and Computer Science
The Australian National University
Brian Anderson Building 115
North Road
Canberra, ACT 2601
Australia

Phone Number 0261251293

Contact E-mail hr.cecs@anu.edu.au