

Python for researchers
Saturday 17th - Monday 19th September at Cardiff City Hall
THREE DAYS OF TALKS & WORKSHOPS DEDICATED TO RESEARCH



PYCON UK 2016

THE ANNUAL CONFERENCE FOR THE UK PYTHON COMMUNITY

THURSDAY 15TH - MONDAY 19TH SEPTEMBER • CARDIFF UNIVERSITY • CARDIFF CITY HALL

Python for researchers

If you are a scientific researcher, data scientist, digital humanities scholar or artist, then this part of the conference is just for you.

Whether you have never used Python before and want to dip your toe in the water, or you are a experienced Python programmer eager to expand your repertoire, the Code4Research theme at PyCon UK will offer you three days of learning, collaboration and fun, and a chance to meet other researchers using Python.

We are very keen to attract early career researchers, including MSc and PhD students. Financial assistance is available for those who need some help.

We'll be running a rich programme of talks, workshops and collaborative activities in the Code4Research theme. The event brings together researchers from fields as diverse as mathematics, space science, biology, nuclear fusion, medicine and the digital humanities, reflecting Python's adoption across the sciences.

Tickets

Register at pyconuk.org/tickets. Researchers are warmly invited to attend the full event.

See pyconuk.org/research for more information.

Email enquiries: pyconuk-enquiries@python.org.

About PyCon UK

PyCon UK is a five-day international conference for Python programmers.

The conference has a programme of talks, workshops, and other events aimed at the whole Python community, from web developers to hardware engineers, from professionals to hobbyists.

Tickets: pyconuk.org/tickets

About Python

Python is one of the world's most widely-used programming languages, used in mobile devices, science, web applications, robotics, mathematics and much, much more.

As well as being a key language for the Raspberry Pi and the BBC micro:bit, Python is used to program supercomputers and powers a number of global computer systems.

Visit the website for more information: pyconuk.org