

Programming for Biomedical Informatics

Lecture 16 "Working with Ontologies"

https://github.com/tisimpson/pbi

Ian Simpson ian.simpson@ed.ac.uk





UKRI AI Centre for Doctoral Training in Biomedical Innovation

Now recruiting to fully funded PhD studentships for September 2025 start

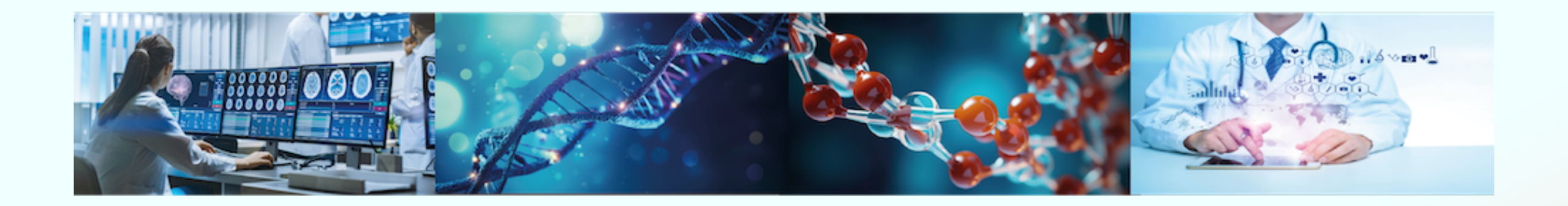
- Develop and apply novel AI methods to solve real-world biomedical challenges, improve health outcomes and benefit society
- Work under expert guidance from world-leading researchers at the University of Edinburgh
- Collaborate with external partners from the industry and public sector to maximise your project's translational potential
- Get access to the world-class interdisciplinary research community and state-of-the-art facilities including unique data and computational resources
- Undertake research placements and internships with our UK and international partners across different sectors
- Receive training in stakeholder engagement, project management, leadership skills, and responsible AI practices to boost your employability in both industry and academia
- Make use of support for entrepreneurship and startup development

At least 12 places available

Funding covers stipend, tuition fees and research costs for 4 years

Apply by 20 January





Programming for Biomedical Informatics

Next Lecture - Tuesday 19th November "Working with Multiple Data Modalities"

Ask Questions on the EdStem Discussion Board

