

# Programming for Biomedical Informatics

## Lecture 18 “Modelling at the Patient Level”

GitHub Website- <https://github.com/biomedical-informatics/pbi>

Course Website- <https://groups.inf.ed.ac.uk/teaching/pbi/>

Ian Simpson  
ian.simpson@ed.ac.uk

Coding



# UKRI AI Centre for Doctoral Training in Biomedical Innovation

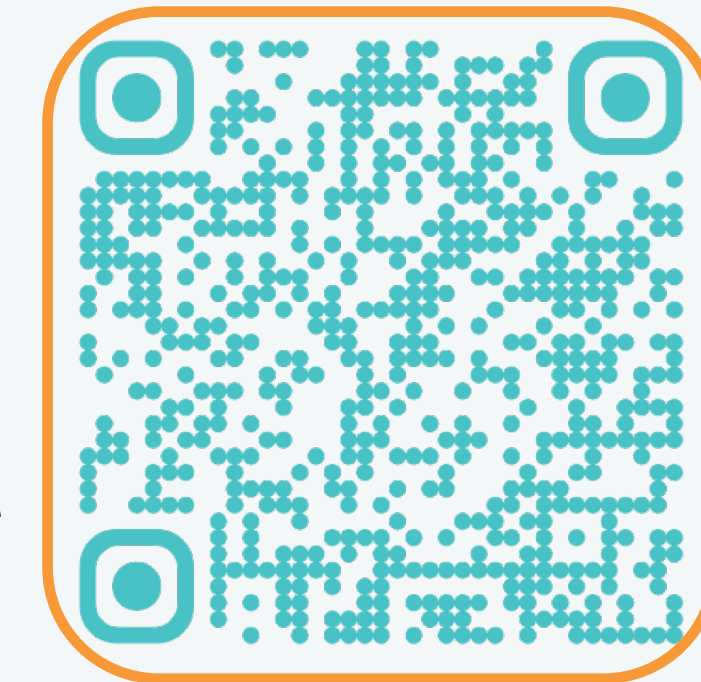


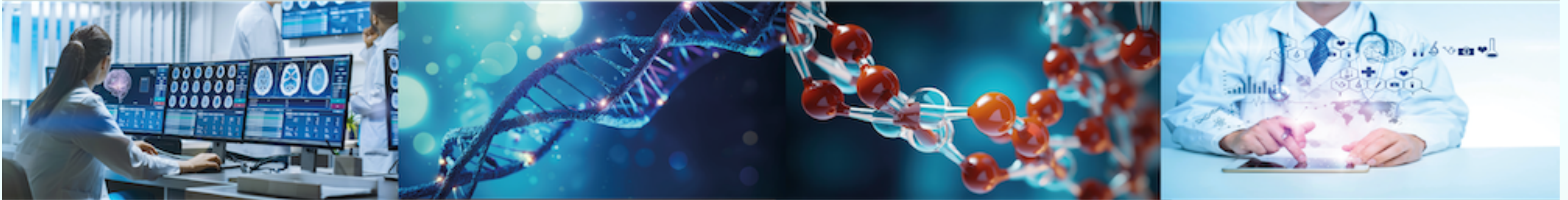
**12+ fully funded  
PhD places  
for 2026 start**

**Apply by 20 January**

[ai4bi-cdt.ed.ac.uk](http://ai4bi-cdt.ed.ac.uk)

- Develop and apply novel AI methods to solve real-world challenges, improve health outcomes and benefit society
- Work under expert guidance from world-leading researchers at the University of Edinburgh
- Undertake research placements and internships with our UK and international partners across different sectors
- Collaborate with external partners from the industry and public sector
- Get access to the world-class interdisciplinary research community and unique data and computational resources
- Receive training in wide array of skills to boost your employability in both industry and academia
- Make use of support for entrepreneurship and startup development





# Programming for Biomedical Informatics

Final Session - Tuesday 25th November  
“Revision Session and Q&A”

**Ask Questions on the Piazza Discussion Board**



THE UNIVERSITY of EDINBURGH  
**informatics**