



Programming for Biomedical Informatics

Lecture 19 - Revision Session 2

“Guidance on Pseudo-coding and Final Q&A”

Content in the PsuedoCoding Notebook for week 11 on GitHub

<https://github.com/tisimpson/pbi>

Ian Simpson
ian.simpson@ed.ac.uk



Programming for Biomedical Informatics

Working up to the exam on the 9th December we will be monitoring the discussion board for questions so please do ask if you would like us to clarify and/or explain anything.

We Hope You Enjoyed the Course!

<https://github.com/tisimpson/pbi>



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

