

ROLE

# Senior Power Platform Developer

Digital Transformation | Microsoft Power Platform | Higher Education

Hybrid (London)

Contract

6 Months

Outside IR35

Start July 2026

## About Imperial College London

Imperial College London is one of the world's leading universities, consistently ranked among the top global institutions for science, technology, engineering, medicine and business. As part of its ongoing digital transformation strategy, Imperial is investing heavily in modernising key student and staff systems through Microsoft Power Platform, focused on improving user experience and replacing legacy applications with modern, scalable solutions.

## CURRENT PROGRAMMES OF WORK

### Student Module Selection

- Re-platforming existing module selection from legacy AEPX to Power Platform
- Students browse modules and submit preferences via Power Pages
- Staff manage allocations and workflows through Dynamics 365
- Supports amendments and changes after initial submission

### Additional Exam Arrangements

- Greenfield initiative from discovery through to delivery
- Students submit exam accommodation requests via Power Pages
- Requests managed and approved via Dynamics 365 workflows
- Opportunity to shape architecture and delivery approach from day one

## RESPONSIBILITIES

- Design, build and deploy solutions using Microsoft Power Platform
- Develop Power Apps (Canvas and Model-Driven), Power Pages and Power Automate workflows
- Build plugins, custom business logic and third-party integrations
- Configure and implement complex role-based security models
- Produce functional specifications and technical solution design documentation
- Collaborate with Product Managers, Business Analysts, Developers and stakeholders
- Participate in Agile ceremonies and iterative delivery practices
- Perform testing, troubleshooting and bug fixing throughout the delivery lifecycle
- Support production deployments, go-live and hypercare activities
- Mentor and support junior developers through pair programming and collaboration

## ESSENTIAL SKILLS & EXPERIENCE

- › Power Apps (Canvas and Model-Driven)
- › Power Pages development
- › Power Automate workflow design
- › Dynamics 365 Customer Engagement
- › Plugin development and custom business logic
- › Complex role-based security configuration
- › C# development
- › JavaScript and HTML
- › SQL and data modelling
- › Azure DevOps
- › Third-party API integration
- › Functional specification writing
- › Technical solution design documentation
- › Database design

## KEY EXPECTATIONS & IDEAL BACKGROUND

### Key Expectations

- › Agile delivery with incremental and iterative development
- › Strong collaboration with existing squads and stakeholders
- › Excellent communication and stakeholder management skills
- › High-quality documentation for handover and sustainability
- › Hands-on development throughout the delivery lifecycle
- › Ownership of testing, bug identification and remediation
- › Support for end users during go-live and hypercare periods

### Ideal Background

- › Enterprise-scale Power Platform delivery experience
- › Dynamics 365 Customer Engagement implementations
- › Workflow, approval and case management applications
- › Student, customer or citizen-facing digital services
- › Public sector, higher education or large-scale digital transformation

## WHY THIS ROLE

### Why Join Imperial?

This is an opportunity to contribute to meaningful digital transformation programmes within one of the world's most prestigious universities. Your work will directly impact the experience of thousands of students and staff, helping Imperial modernise critical services through Microsoft Power Platform. You will work alongside talented product and technology professionals on high-profile, high-impact programmes with real visibility.

### Interested in this opportunity?

Reach out to the Pulse Group team to discuss your fit and next steps.

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