

# Overview of Professional Registration Levels

	Registered AI Technician (RTechAI)	Registered AI Practitioner (RPAI)	Advanced AI Practitioner (APAI)
Description	An early career professional that is able to apply proven techniques and demonstrates good analytical skills within their area of expertise. They are able to apply safe and ethical practices.	Has verifiable experience in their field and holds managerial, technical or social responsibility in the conduct of their work. They promote safe and ethical work within their field.	A leader in their field. Manages and develops models and/or policy and guides others to success. They demonstrate accountability and upholds standards in their work.
Key Attributes & Academic Qualifications	<p>OFQUAL Level 3 or equivalent</p> <ol style="list-style-type: none"><li>1. Contributes to design, management processes and/or administration of analytical models or advanced analytics.</li><li>2. Has technical or supervisory responsibility for models.</li><li>3. Is able to effectively communicate and explain the technical aspects of their work.</li><li>4. Committed to their professional values and progression.</li></ol>	<p>OFQUAL level 5 or equivalent</p> <ol style="list-style-type: none"><li>1. Has strong understanding of theoretical knowledge and analytical techniques in their field.</li><li>2. Has responsibility for the design, management or implementation of models and projects.</li><li>3. Is able to effectively communicate and interpret complex problems.</li><li>4. Exercises professional integrity and reasonable challenge.</li></ol>	<p>OFQUAL Level 7 or equivalent</p> <ol style="list-style-type: none"><li>1. Applies a broad level of skills and knowledge to tackle complex problems.</li><li>2. Is likely to manage a programme of work and has responsibility for the development of early career professionals.</li><li>3. Has leadership experience and owns risk within their organisation.</li><li>4. Is able to influence and promote ethical and professional standards within their organisation and field.</li></ol>