



Senior Teaching Fellow – Selection Criteria

Essential

1. A Masters level qualification (or higher) in a relevant discipline
2. Proficiency in operating systems, including Linux and Windows (macOS exposure desirable)
3. Demonstrated experience with AI infrastructure, including deployment of agents, virtual machines or related environments
4. Programming capability in Python (additional languages such as C, C++ or C# desirable)
5. Foundational networking knowledge, including network configuration, routing and switching
6. Significant experience delivering high-quality teaching in labs or tutorials, clearly explaining technical concepts to students with different levels of knowledge in a university or training setting
7. Significant experience developing practical teaching materials such as workshops, laboratories or assessment tasks in IT or AI-related areas
8. Demonstrate excellent communication and interpersonal skills enabling them to work effectively in a team with colleagues in the Business School and other work units.

Desirable

1. Industry experience in AI, software development or IT infrastructure
2. Capacity to adapt to rapidly evolving AI technologies and practices