

## PERSON SPECIFICATION

## Vacancy Ref: A2089

Criteria	Essential/ Desirable	* Application Form/ Supporting Statements/ Interview
A PhD in Statistics, Machine Learning or	Essential	Application Form
closely related discipline, or soon to be		
submitted.		
Good verbal and written communication	Essential	Application Form /
skills.		Interview
Statistical computing skills, including	Essential	Supporting Statement/
programming in R/C or equivalent		Interview
languages.		
Effective interpersonal skills, including	Essential	Application Form /
evidence of working collaboratively.		Interview
Ability to work independently.	Essential	Interview
Demonstrable ability to publish, including	Essential	Application Form /
the ability to produce high-quality academic		Supporting Statement/
writing.		Interview
Previous research experience in areas	Desirable	Supporting Statement/
relevant to the project.		Interview
Experience of working with external (non-	Desirable	Supporting Statement/
academic) stakeholders		Interview

- Application Form assessed against the application form, curriculum vitae and letter of support. Applicants will not be asked to answer a specific supporting statement. Normally used to evaluate factual evidence eg award of a qualification. Will be "scored" as part of the shortlisting process.
- **Supporting Statements** applicants are asked to provide a statement to demonstrate how they meet the criteria. The response will be "scored" as part of the shortlisting process.
- **Interview** assessed during the interview process by either competency based interview questions, tests, presentation etc.