

Research Associate in Shape-Changing Displays
Person Specification
Ref: A730

Criteria	Essential/ Desirable	Application Form/ Supporting Statements/ Interview*
A PhD in Computer Science, Human-Computer Interaction, Robotics, Mechatronics, Computer Engineering, Electrical Engineering or related field.	Essential	Application Form
Experience in hardware prototyping, especially in the areas of actuation and touch sensing and/or an understanding of and strong interest in human-computer interaction, especially user evaluation	Essential	Supporting Statements, Interview
Strong programming skills	Essential	Supporting Statements, Interview
Evidence of potential to produce and present research results of international excellence (typically through publications in top-tier venues)	Essential	Application Form, Interview
Experience with programming micro-controllers and/or depth-sensing cameras	Desirable	Interview

*

- **Application Form** – assessed against the application form, curriculum vitae and letter of support. Applicants will not be asked to make a specific supporting statement. Normally used to evaluate factual evidence eg award of a PhD. 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.