

Job Description Ref: A730

Job Title: Research Associate in Shape-Changing Displays Grade: 6

Department/College: School of Computing & Communications

Directly responsible to: Dr. Jason Alexander (PI)

Supervisory responsibility for: N/A

Other contacts

Internal: RAs and PhD students in the School.

External: Research partners in the EC funded GHOST project.

Major Duties:

• To conduct original research and development in the construction of hardware and supporting software architectures for shape-changing displays, under the direction of the PI.

- To perform user studies to evaluate shape-changing displays
- To participate in the development of project output and their publication and presentation at international level, including in co-authorship with research partners on the project.
- To prepare progress reports and deliverables, attend meetings, and present results, as required by the project.
- Any other duties appropriate to the grade as delegated by Dr Jason Alexander