A picture containing text

Description automatically generated

**Research Associate**

**Grade 6 (0.3 FTE), fixed-term for 6 months**

**Person Specification**

|  |  |  |
| --- | --- | --- |
| Criteria | Essential/ Desirable | Application Form/ Supporting Statements/ Interview\* |
| First class or upper second-class undergraduate degree in computer science or related subject area. | Essential | CV / Supporting statements/ Application |
| Registration for a one-year Masters by Research (MSc) in Computer Science within the School of Computing and Communications. | Essential | Application / Interview |
| Competency in one or more programming languages. | Essential | Supporting Statement/ CV / Application |
| Excellent organisational skills and attention to detail, ability to manage time and workload and prioritise with minimal supervision | Essential | Supporting Statement/ CV/ Interview |
| Good level of understanding of wireless systems. | Essential | Supporting Statement/ CV/ Interview |
| Ability to communicate effectively with a wide range of audiences, orally and in writing | Essential | Supporting Statement/ CV/ Interview |
| Interest in and willingness to learn about digital medical devices. | Essential | Supporting Statement/ CV/ Interview |
| Good scientific writing skills. | Essential | CV/ Supporting statement |
| Ability to work with external partners including clinical and industry colleagues. | Essential | Interview |
| Previous experience of working with IoT devices, health technologies or medical devices. | Desirable | Supporting statement/ CV/ Interview |
| Understanding of cyber security research areas and/or practice. | Desirable | Supporting Statement/ CV /Interview |