Secure Wireless Agile Networks (SWAN)

Type of award PhD Research Studentship

Department Electrical and Electronic Engineering

Scholarship Details Minimum £15,285 p.a. subject to eligibility status and award.

Duration 4 years

Eligibility Home/EU (UK settled status) with permanent UK residency

Start date Available now, or before 13 September 2021

PhD Topic Background/Description
PhD applications are sought for immediate start in the Communications Systems & Networks research group at the University of Bristol. The two available studentships will be funded through our EPSRC Prosperity Partnership in the field of Secure Wireless Agile Networks (SWAN). The SWAN partnership includes Toshiba Research Europe Limited (Bristol Research & Innovation Laboratory), Roke Manor Research Limited and Government Communications Headquarters (GCHQ).

Wireless access is essential to the networks that underpin modern life, but many networks which rely on radio frequency (RF) interfaces are especially vulnerable to cyber-attacks or other failures. In this five-year joint research programme, the partnership will identify vulnerabilities in the RF interfaces so techniques can be developed to detect and mitigate against the effects of cyber-attacks.

We are seeking to enrich our team with PhD students addressing the following project topics in applied machine learning (ML) in wireless networks and secure antenna design. These topics would be suitable for candidates with a background in Mathematics, Computer Science (with a focus on algorithms), or Electrical and Electronic Engineering.

- Cyber Intrusion Detection in IoT Sensor Networks through ML/DL/AI
- RF Fingerprinting for Cyber Intrusion Detection
- Secure PHY Layer Techniques for Wireless Connectivity
- Cascaded Neural Network Design for the Detection of RF Cyber Attacks
- Physical Layer Security Techniques for the Detection of RF Cyber Attacks
- A topic of the candidate’s choice that aligns with the Swan Research Challenges

Further details are available on the SWAN website.
Further Particulars

Candidate Requirements
Open to UK students who have been ordinarily resident in the UK for at least 3 years prior to the start date of their programme. Also open to EU applicants who have no restrictions on how long they can stay in the UK and have been ordinarily resident in the UK for at least 3 years prior to the start of the studentship (with some further constraint regarding residence for education).
https://epsrc.ukri.org/skills/students/help/eligibility/.
EU students who start on or after 1 August 2021 who do not have pre-settled or settled status in the UK will be classed as International students.

Candidates must also comply with the entry requirements of the PhD programme they wish to be considered for. Please see the Admissions Statement for Electrical and Electronic Engineering, PhD which is for entry in the 2020/21 academic year.

Basic Skills and Knowledge
Essential: Excellent analytical skills and experimental acumen.

Scholarship Details
Scholarship covers full PhD tuition fees and a tax-free stipend at the current RCUK rate (£15,285 in 2021/21) subject to eligibility status and confirmation of award.

Informal enquiries
For questions about the research topic please contact Prof Mark Beach at swan-programme@bristol.ac.uk
For questions about eligibility and the application process please contact SCEEM Postgraduate Research Admissions sceem-pgr-admissions@bristol.ac.uk

Application Details
Prior to submitting your application, please contact the academic listed to discuss your research proposal and see if it aligns with their current research. No indication of an offer can be made until we receive your completed application.

To apply for this studentship, submit a PhD application using our online application system [www.bristol.ac.uk/pg-howtoapply]

Applicants should select “PhD in Electrical & Electronic Engineering” as their programme, include a short statement on one of the topics above, and clearly indicate “SWAN Prosperity Partnership Studentship” as their funding source in the Funding section. Interested candidates should apply as soon as possible.

Closing date for applications: 21 May 2021

Apply now