

Information on Postgraduate Research Scholarship - Ref: Loukas-CMS-FES-						
<u>01-25</u>						
Faculty:	Engineering & Science	Department:	Centre for Sustainable Cyber Security			
Lead Supervisor:	Prof. George Loukas					
Project Title:	-					
Project Description: Duration:	Engineering & Science Department: Centre for Sustainable Cyber Security Prof. George Loukas Continuous spatial cyber threat monitoring for extended reality Extended reality (XR) is steadily developing into a reliable digital environment, bringing tangible advantages to various practical scenarios. Realistic use cases include immersive medical training, surgery planning with patient data for surgeons, real-time remote guidance for maintenance in industrial plants, and iterative design simulation for architecture and engineering. However, its wide adoption is still to materialise, with one of the key barriers being its cyber security and privacy concerns. These concerns include data security, user privacy, and the potential manipulation or tracking of users within mixed reality environments. Current research in XR security has predominantly concentrated on authentication procedures conducted at the beginning of a session, often in a static manner. This PhD project aims to advance the field by developing and utilizing novel technologies for continuous cyber threat monitoring throughout an XR session. With a focus on practical impact, this PhD will specifically investigate the cybersecurity benefits for frontline workers in manufacturing and healthcare contexts. It will also explore broader security and privacy implications for knowledge workers, addressing vulnerabilities such as manipulation of virtual movements, distortion of critical visual indicators, identity theft, and online safety threats. The work will also include active generation and collection of evidence of impact through communication activities, feature-limited software releases and efforts to inform policy. Candidates for this PhD should have a strong foundation in computer science, along with proven skills in prototyping software using real-time 3D engines and implementing machine learning models. If you have any questions, you can contact Prof. George Loukas, Email: g.loukas@greenwich.ac.uk Note that the University of Greenwich with its					

Bursary available (subject to satisfactory performance):

Year 1: £19,237 (FT) or pro-rata (PT)

Year 2: In line with UKRI rate Year 3: In line with UKRI rate

In addition, the successful candidate will receive a contribution to tuition fees equivalent to the university's Home rate, currently £4,786 (FT) or pro-rata (PT), for the duration of their scholarship. International applicants will need to pay the remainder tuition fee for the duration of their scholarship.

This fee is subject to an annual increase.

Perso	n Specification of Essential (E) or Desirable (D) requirements:	_		
Criteria:					
Educa	tion and Training:		_		
•	2.1 (UK or UK equivalent) in ex	t) in extended reality, artificial intelligence or related			
	areas, or a Master's degree with 60% overall in a relevant discipline.				
•	For those whose first language is not English and/or if from a country where				
	English is not the majority spoken language (as recognised by the UKBA), a				
	language proficiency score of at least IELTS 6.5 (in all elements of the test) or an				
	equivalent UK VISA and Immigration secure English Language Test is required, if				
	your programme falls within the faculty of Engineering and Science a language				
	proficiency score of at least IELTS 6.5 overall with a minimum of 6.0 in all				
	elements of the test or an equivalent UK VISA and Immigration secure English				
	Language Test is required. Unless the degree above was taught in English and				
	obtained in a majority English speaking country, e.g. UK, USA, Australia, New				
	Zealand, etc, as recognised by	the UKBA.			
Experi	ence & Skills:				
•	Previous experience of undertaking research (e.g. undergraduate or taught				
	master's dissertation)				
•	Excellent software development skills				
Experience in extended reality			D		
•	Demonstrable interest in cyber security or extended reality				
•	Excellent organisational and IT communication skills				
Persor	nal Attributes:				
•	Understands the fundamental differences between a taught degree and a				
	research degree in terms of approach and personal discipline/motivation				
•	Able to, under guidance, complete independent work successfully				
•	Excellent time and project management skills				
Other	Requirements:				
•	This scholarship may require Academic Technology Approval Scheme approval				
	for the successful candidate if from outside of the EU/EEA				
•	The scholarship must commen	ce by 01 December 2025	E		
Closin	ng date for applications:	midnight UTC on 01 June 2025			

For further information contact:

Prof. George Loukas, Email: g.loukas@greenwich.ac.uk

Making an application:

Please read this information before making an application. Information on the application process is available at: https://www.gre.ac.uk/research/study/apply/application-process. Applications need to be made online via this link. **No other form of application will be considered**.

All applications must include the following information. Applications not containing these documents will not be considered.

- Scholarship Reference Number (Loukas-CMS-FES-01-25)—included in the personal statement section together with your personal statement as to why you are applying. The REF is "Loukas-CMS-FES-01-25"
- CV*
- Academic qualification certificates/transcripts and IELTs/English Language certificate if
 you are an international applicant or if English is not your first language or you are from a
 country where English is not the majority spoken language as defined by the UK Border
 Agency *
- **Personal Statement** outlining your motivation for applying for this PhD, and your previous research experience (e.g., as a research assistant or completing a dissertation).
- Research Proposal (ca. 2000 words) A literature review on XR cybersecurity and Al and your ideas on how this project can be conducted.
- Examples of relevant software prototypes or code repositories (e.g., GitHub)
 demonstrating experience with real-time 3D engines, cybersecurity applications, or
 machine learning implementations.

^{*}upload to the qualification section of the application form. Attachments must be a PDF format.