Find a Job Find PhDs

Career Advice PhDs by Email Advertise a Job

Your Account

Recruiters



PhD Studentship: Generative Modelling in Computer Vision

University of Southampton - School of Electronics and Computer Science (ECS)

Qualification Type:PhDPlaced On:24th October 2023Location:SouthamptonCloses:31st August 2024

Funding for: UK Students

Funding amount: Tuition Fees and a stipend of

£18,622 tax-free per annum for up

to 3.5 years

Hours: Full Time

★ View Employer Profile

Project title: Generative Modelling in Computer Vision

Supervisory Team: Asst. Prof. Dr. Zhiwu Huang, Dr. Prof. Jonathon Hare, and Dr. Asst. Prof. Xiaohao Cai

Project description

The landscape of generative modelling in computer vision has undergone a remarkable transformation, evolving from conventional vision-based techniques to sophisticated language-vision models. This evolution has been propelled by the fusion of natural language understanding and image generation within computer vision systems, leading to ground-breaking research and practical applications like those using DALL-E3 with ChatGPT. This integration enables machines not only to interpret visual data but also to generate contextually rich, human-like descriptions, blurring the lines between artificial intelligence and human cognition. Furthermore, this shift has given rise to versatile generalist models, capable of handling diverse tasks, necessitating innovative solutions to seamlessly integrate language and vision. This PhD project aims to level up the current generative modelling techniques in computer vision, addressing challenges related to language-vision integration and the transition from specialized task-oriented approaches to adaptable generalist models. In other words, the research aims at unlocking the potential of generative models that combine expertise and versatility through language-vision integration.

The Vision, Learning, and Control (VLC) group at the School of Electronics and Computer Science (ECS), University of Southampton, is opening two PhD positions. We cordially invite individuals who are passionate to the realms of computer vision and machine learning to apply for these positions. The successful candidates will be engaged into the cutting-edge research within the supportive and collaborative environment of the VLC group.

If you wish to discuss any details of the project informally, please contact Asst. Prof. Dr. Zhiwu Huang, VLC Research Group, Email: Zhiwu.Huang@soton.ac.uk.

Entry Requirements

A very good undergraduate degree (at least a UK 2:1 honours degree, or its international equivalent).

<u>Closing date</u>: applications should be received no later than 31 August 2024 for standard admissions, but later applications may be considered depending on the funds remaining in place.

Funding: For UK students, Tuition Fees and a stipend of £18,622 tax-free per annum for up to 3.5 years.

How To Apply

Apply online: <u>Search for a Postgraduate Programme of Study (soton.ac.uk)</u>. Select programme type (Research), 2024/25, Faculty of Physical Sciences and Engineering, next page select "PhD Computer Science (Full time)". In Section 2 of the application form you should insert the name of the supervisor **Zhiwu Huang**

Applications should include:

Research Proposal

Curriculum Vitae

Two reference letters

Degree Transcripts/Certificates to date

For further information please contact: feps-pgr-apply@soton.ac.uk

The School of Electronics & Computer Science is committed to promoting equality, diversity inclusivity as demonstrated by our Athena SWAN award. We welcome all applicants regardless of their gender, ethnicity, disability, sexual orientation or age, and will give full consideration to applicants seeking flexible working patterns and those who have taken a career break. The University has a generous maternity policy, onsite childcare facilities, and offers a range of benefits to help ensure employees' well-being and work-life balance. The University of Southampton is committed to sustainability and has been awarded the Platinum EcoAward.

We value your feedback on the quality of our adverts. If you have a comment to make about the overall quality of this advert, or its categorisation then please <u>send us your feedback</u>

Advert information

Type / Role:

PhDs

Subject Area(s):

Computer Sciences

Engineering & Technology

Computer Science

Electrical & Electronic Engineering

Other Engineering

Location(s):

About Us Contact Us

South East England

PhD tools

■ Email me PhDs like this

☆ Save this job

Send this PhD to a friend

Career advice

Watch PhD vlogs

More PhDs from University of Southampton

PhD Studentship: Go On, Disturb the Flow

PhD Studentship: Electronic Converters for Hybrid Energy Storage and EV Charging

PhD Studentship: Novel Applications of Remote Sensing for Health

PhD Studentship: Greenhouse Gas Detection using Silicon Photonics Platform

PhD Studentship: Decentralised and Distributed Active Noise and Vibration Control

PhD Studentship: Investigation of green bipropellant chemical propulsion systems

Show all PhDs for this organisation ...

More PhDs like this

PhD Studentship: BAE Systems sponsored iCase PhD studentship: Human-Centred Design for AI Agents in Underwater Maritime Applications

PhD Studentship: Going beyond the mass scale: Exploiting state-of-the-art instrumentation to add molecular structure to 3D mass spectrometry imaging

PhD Studentship: Go On, Disturb the Flow

PhD Studentship: Electronic Converters for Hybrid Energy Storage and EV Charging

PhD Studentship: Nanoporous Materials for Energy Absorption

Join in and follow us







jobs.ac.uk Find a Job Find PhDs Career Advice Jobs by Email Advertise a Job

Terms of use Privacy Policy Cookie Policy Accessibility Statement