



SFI RESEARCH CENTRE FOR DATA ANALYTICS



Research Centre: **Insight SFI Centre for Data Analytics**, Dublin City University,
Dublin, Ireland

Post title: **PhD** (Wearable sensors and e-textiles for health)

Post duration: **Up to 4 years (depending on the applicant's background)**

Background

The Insight Centre for Data Analytics (<http://www.insight-centre.org>) is an SFI funded Research Centre which brings together researchers from University College Dublin, NUI Galway, University College Cork, and Dublin City University, as well as other partner institutions, Trinity College Dublin (TCD), University of Limerick (UL), National University of Ireland, Maynooth (MU) and Tyndall National Institute. It creates a critical mass of more than 400 researchers from Ireland's leading ICT clusters to carry out research on a new generation of data analytics technologies in a number of key application domain areas, such as Health and Human Performance, Smart Communities, Internet of Things, Enterprise and Services and Sustainability and Operations.

The €150m Centre is funded by Science Foundation Ireland and a wide range of industry and European Union partners. Insight's research focus encompasses a broad range of data analytics technologies from machine learning, decision analytics and social network analysis to linked data, recommender systems and the sensor web. Together, with more than 220 partner companies, Insight researchers are solving critical challenges in the areas of Connected Health and the Discovery Economy.

Area of research: Wearable sensors and electronic textiles.

Wearable sensors play a major role in personalised health, promoting wellness and enhancing athletic performance. Wearables have become an integral part of the Internet of Things. Smart garments can empower us to manage our own health, well-being and fitness; they can support the remote delivery of healthcare to prevent, treat and manage illness and assist with the remote treatment of injury and recovery.

For smart garments to be accepted by users, they need to take into account user needs and behaviour, e.g. ease of use, comfort, washability and power. This PhD project aims to address some of the challenges of textile sensor integration, including flexibility, durability, accuracy, usability and sustainability. The goal will be to demonstrate prototype systems for applications in sports and health, collaborating with end users in these fields.

Website: insight-centre.org

This project will be largely interdisciplinary, with a basis in Electronic/Biomedical Engineering and bridging the disciplines of Engineering, Computing, Chemical Science, Health and Human performance within the Insight Centre. There will also be an opportunity to collaborate with Tyndall National Institute, UCC's flagship research institute.

Eligibility:

BEng in Electronic Engineering, Mechatronic Engineering or Biomedical Engineering or other relevant discipline is expected but candidates with other backgrounds will be considered on a case-by-case basis.

To register for a Postgraduate Research programme, a candidate must normally have obtained a primary degree classification equivalent to Lower Second Class Honours or above, from an approved University or an approved equivalent degree-awarding body, or have an approved equivalent professional qualification in an area cognate to the proposed research topic. See <http://www.dcu.ie/registry/postgraduate/faq.shtml#q3>

English language requirements for non-native speakers of English is available here: <https://www.dcu.ie/registry/english.shtml>

Essential Skills:

- Hardware development and prototyping
- Signal processing
- Computer programming
- Strong interpersonal communication skills
- Creative and Critical Thinker

Desirable skills:

- Experience in wearable sensors
- Experience with wireless networks
- Prototyping and programming
- Publication activities in relevant disciplines

The successful candidate will also be expected to participate in Graduate Training:

Advanced training, in the form of accredited modules, known as 'Graduate Training Elements' or GTEs, are an important aspect of DCU's graduate research experience. Information on graduate training at DCU is available here: <https://www.dcu.ie/graduatestudies/training.shtml>

The successful student will be expected to undertake and pass a minimum of 20 credits of taught modules for the duration of their studies.

Training

The successful candidate will be required to undertake the following training:

- Orientation
- Health & Safety
- Intellectual Property (IP)
- Data Protection (GDPR)
- Research Integrity
- Other training may need to be undertaken when required

Stipend

This is a 4 year fully funded structured PhD position with a stipend of €18,500 per year (tax-free, tuition fees paid).

Application Process

All expressions of interest, to include

1. CV including relevant publications and contact details of 2 referees
2. 1 page cover letter detailing relevant experience and interest in this specific position (please check the list of essential and desirable skills in preparing this letter)

in PDF only, are to be submitted by email to **Dr. Shirley Coyle, shirley.coyle@dcu.ie**

Please clearly state the role that you are applying for in your application and email subject line:
PhD Wearable sensors and electronic textiles

Application End Date: 6th April 2021

Interviews will be carried out as soon as suitable candidates are identified.

Start Date: The position commences in April or May 2021 depending on the availability of the applicant.