

Candidate Information

Position: Senior Engineer Design Methods

School/Department: BRCD AMIC 25/112603

Closing Date: Monday 23 June 2025

Salary: £39,992 - £47,631 per annum

Anticipated Interview Date: Monday 7 June 2025

Duration: 3 Years

JOB PURPOSE:

AMIC - a £100M investment through the Belfast Region City Deal - is a collaborative, innovative powerhouse of advanced manufacturing set to elevate our region globally. (https://we-are-amic.com/)

We are supporting economic growth and prosperity for Northern Ireland by creating high quality jobs and increasing inward investment through high value manufacturing innovation clusters.

We are driving industrial transformation, paving the way for future technologies and competing globally with a more sustainable focus.

When you join our team, you will have access to the latest advanced industrial technologies and have the opportunity to grow and develop as an engineer and technology leader. Our mission is to provide you with the environment to innovate and create impact. Our experienced team of staff has core capabilities in digitalising manufacturing, smart design, sustainable polymers & composites and nanotechnologies & photonics. We're excited to be expanding the team throughout 2025.

We are seeking engineers who want to innovate and apply their knowledge to the challenges of industry and society to support Smart Design activities within AMIC's advanced manufacturing activities.

You will apply your specialist knowledge and experience of design automation in the development of new methods and processes, automation of elements of the concept design and detailed design process, and integration of manufacturing and materials data into design tools, to generate innovative research outputs which have a direct economic and technical benefit to companies and sectors.

The initial 12 months of this project will be working on a collaborate research programme called Re-Imagining Engineering Design (RIED) (https://riedesign.org/) where you will develop key technologies focussed on smart design methods and automation, such as automated scripts and standard operating procedures for the automation of design tasks, working collaboratively with your team, industry, technology providers, national technology centres and academia.

MAJOR DUTIES:

- 1. Apply technical knowledge and experience in support of the development of innovative and emerging industry-focused solutions.
- 2. Undertake high quality industrial research, development and knowledge transfer in the area of Smart Design Methods and automation of design tasks.
 - Create scripts to automate the generation of design and manufacturing CAD models in a range of commercial applications such as AutoCAD, CATIA, NX etc.
 - Develop software platforms which can be used to underpin further capability developments either by the AMIC team or customers.
 - Develop UI & UX tools to enable rapid deployment of the scripting tools and platforms in a range of industry sectors.
 - Develop and implement supporting design technologies including integration with manufacturing data.

- 3. Formally evaluate the effectiveness of new or enhanced methods arising from research.
- 4. Engage with industrial partners to facilitate the transfer of AMIC capabilities into commercial production / R&D teams.
- 5. Contribute to the planning, development, delivery, maintenance and trialling of AMIC projects, ensuring that all equipment is used in compliance with Health and Safety guidance.
- 6. Participate constructively in multi-disciplinary research activities, including staff training and development.
- 7. Help develop the international reputation of AMIC and QUB through presentations, attendance at trade-shows and visiting major companies and research & technology centres worldwide.
- 8. Produce high quality technical reports and demonstrations to assist in generating funding opportunities to support further programme activity.
- 9. Carry out routine administrative tasks to ensure project goals are completed on time and within budget.
- 10. Undertake any other duties that may reasonably be requested by management.

ESSENTIAL CRITERIA:

- Undergraduate degree or equivalent in computing, engineering or a related discipline with significant relevant industrial
 experience OR minimum HND in a related discipline with extensive recent and relevant industrial experience.
- 2. Recent, relevant experience and in-depth knowledge of design processes and the application of design technologies, with clear experience of using CAD and/or FE analysis solutions.
- 3. Strong evidence of the ability to apply digital design techniques and software, including developing new design approaches and methods in an industrial project from initial project scoping, through proposal development, project execution and successful delivery to timescale.
- 4. Experience in a range of Industrial Digital Technologies relating to smart design.
- 5. Demonstrable evidence of working within multifaceted environments delivering to deadlines and within budget.
- 6. Experience of using research/industrial tools and techniques resulting in high quality projects and technical reports.
- 7. Demonstrable evidence of complex problem-solving skills obtained / relevant for industrial data-related problems.
- 8. Excellent written and verbal communication skills, including ability to communicate complex technical information.
- 9. Ability to innovate and rapidly contribute to research projects.
- 10. Willingness to visit collaborative partners and to attend meetings and conferences nationally and internationally as requested.

DESIRABLE CRITERIA:

- 1. Postgraduate qualification in a relevant discipline.
- 2. Experience of collaborative research and effective working in a team.
- 3. Evidence of resource management.
- 4. Evidence of working with international OEMs and SMEs.

ADDITIONAL INFORMATION:

Informal Enquiries to Rory Collins: r.collins@qub.ac.uk