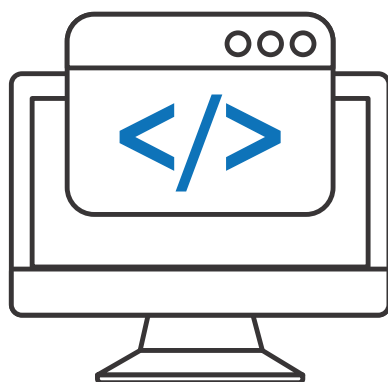




Trinity College Dublin
Coláiste na Tríonóide, Baile Átha Cliath
The University of Dublin

TRINITY ACCESS²¹



PATHWAYS TO TECHNOLOGY

INSPIRING GENERATIONS

Pathways to Technology inspires and supports students from under-represented groups who are interested in careers in the technology sector. The programme gives them the confidence, knowledge and tools to maximise their potential by providing opportunities and insights into careers in the tech industry.

To date, the programme has supported thousands of students from primary school through to university level, engaging with them through bespoke workshops and short courses that pique their interest in the theoretical and practical applications of computer science, programming, communications and associated fields.

Developed in partnership with the Trinity College Dublin School of Computer Science and Statistics and the School of Education, **Pathways To Technology** operates with three key overlapping aims: to encourage and support students under-represented in the tech sector, to improve social mobility overall and specifically within this area of technology, and to extend the range of talent available and considered for recruitment in this sector.

To help continue to sustain and scale this successful programme, we are now seeking the imaginative support of corporate partners for the next phase of **Pathways To Technology**.

Ensuring equitable access to and outcomes within higher education is a national and global challenge of the highest priority; an educated society is a thriving society. Supporting **Pathways To Technology** is a clear demonstration of commitment to the values of inclusion and diversity, helping harness talent and potential from all parts of society and channel it into building Ireland's future.

For more information or to arrange a meeting to discuss your support of **Pathways To Technology**, please get in touch with us:

Brendan Tangney // tangney@tcd.ie // 01 896 1223
Niamh O'Doherty // niamh.odoherty@tcd.ie // 01 896 2754

