

Why should I consider a career in Computer Science or ICT?

Problem Solving/Computational Thinking/Digital Literacy

85% Of Jobs That Will Exist In 2030 Haven't Been Invented Yet: Dell



■ Unknown (85%) ■ Existing Jobs (15%)

"The pace of change will be so rapid that people will learn 'in the moment' using new technologies such as augmented reality and virtual reality. The ability to gain new knowledge will be more valuable than the knowledge itself." Dell Technologies said in a statement.

Software developers beat average UK salary by 154 per cent (City AM, 2019)

Jobs in ICT and Computer Science: Artificial Intelligence, Cyber Security, IT Graphics Designer, Games Designer, Web Designer, Systems Analyst, Business Analyst, Software Engineer, Forensic Computer Analyst, IT Technician, IT Trainer, IT Sales Professional, Network Analyst, Social Media, Web Content Manager, Project Manager..... watch this space.

Get some experience

Digital/IT Business in Manchester



- Code first
- UK Fast
- Adidas
- UK Fast
- The Co-operative Group
- Guardian Media Group
- Direct Line
- ITV Granada Television
- Umbro
- Warburtons
- BBC
- JJB Sports
- LateRooms.com
- Kellogg's Company
- Marks & Spencer
- N Brown Group (JD Williams)
- Royal Bank of Scotland
- Thomas Cook Airlines

Skills for life

- Digital Literacy
- E-Safety
- Leadership
- Communication
- Numeracy
- Literacy
- Innovation
- Analytical
- Critical thinkers
- Logical
- Problem Solving
- Collaboration
- Teamwork
- Creativity
- Critical Thinking
- Curiosity
- Exploration
- Emerging technologies
- Impact on society
- Commercial awareness
- Coping with rapid technological changes

powered by