Edward Salt

Computer Science Undergraduate (Studying for BSc)

I think my technical skills and experience would be applicable to a wide variety of industries. I currently have no preferred industry, though I'd hope to find a career that would make good use of my learning and experience. Technically, I would be equally happy to specialise in hardware, software, or a combination of both.

Contact 21 Surridge, High Legh, Knutsford, Cheshire WA16 6PU, United Kingdom	
	<u>salt.edward@live.co.uk</u> (+44) 7708 327335 (+44) 1925 757486
Education	
2016-2018	Sir John Deane's Sixth Form College, Northwich
	A-Levels:
	Computer Science (Grade: A)
	Use of Mathematics (Grade: B)
-	Music Technology (Grade: C)
Experience	
2018-present	Studying at Bangor University. Learning to write code in a wide variety of languages including Java, C++ and MATLAB.
	I am currently working on creating a basic 3D animation project.
2017-2018	I participated in the government-backed NCS programme which emphasised team working, problem-solving and the importance of community, giving experience in leadership, co-operation and communication.
2016-2018	I carried out various personal experimental projects before starting at university, including:
	 Developing a program for remote activation of and access to my desktop computer. Creating a personal VPN.
	• Custom-building and setting up desktop PCs for myself, friends and family, using individually-selected hardware components to meet their requirements. More recently I have performed maintenance and hardware upgrades for some of these.
2016-present	Throughout my 6 th form and University education I have worked on various specific tasks including:
	 Programming basic AI in a game where an enemy will track a player. Creating an entire playable connect 4 game from scratch. Creating an information storage database. Using 2D and 3D modelling to create simple objects and with lighting effects.