ALEX HART

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WORK EXPERIENCE

Nov 2017 - Present

Social Media Evaluator at Leapforce

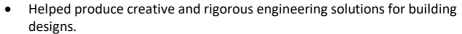


- Worked for a range of clients that have a large online presence.
- Helped improve the newsfeed for a leading global social media platform.
- Required me to clearly express my thoughts and suggestions to clients on a daily basis.

July 2013 - July 2014

Junior Mechanical Engineer at E3 Consulting Engineers

Bath, United Kingdom



- Communicated clearly issues and potential solutions with members of closely-knit design teams over a range of projects.
- During my time here, I taught myself the new and exciting building software Revit to produce higher quality building designs.
- Worked on a range of projects such as the Old Vic Theatre, Polish Embassy London and Hereford Archive building.

EDUCATION

Oct 2011 - Dec 2016

University of Bath

MEng Aerospace Engineering with Industrial Placement, 2:2

Bath, United Kingdom



- Greatly enjoyed using LaTeX, a document markup language which I used to write and render high quality and visually appealing engineering reports.
- Took a large interest in Matlab, a programming language that I used to solve engineering problems and output custom graphs using scripts and functions.
- Required a desire for constantly learning new principles and theory as well as the ability to break down large complex engineering problems into smaller workable problems.

2006 - 2011

St Christopher's School, Bahrain



A Levels: A* Spanish

A Maths, Physics & Chemistry

B AS Business Studies

GCSE's: 10 GCSE's including an A in DT Graphics

SKILLS AND INTERESTS

- Acquired the Front-End Developer certificate (400 hours) from freeCodeCamp.
- I have dedicated my time post-graduation towards my passion of web development, teaching myself HTML, CSS and JavaScript using online resources and books.
- My interests include music production, drumming, videogames and science & technology.