

# Alexander Morton

Software Developer



07397987811



alexander morton.co.uk



alex@alexandermorton.co.uk

## About me

A software developer with a 1st class masters in theoretical physics. Experienced in advanced mathematics, physics and programming. Looking for a challenging position to expand my understanding of this fascinating field.

### Skill

C++

Javascript

CSS

HTML

Bash

Latex

Python

React\*5 Node\*4 Docker\*3 Git\*4.5 Gulp\*3 Webpack\*3 MongoDB\*3 Neural Nets\*3 Public Speaking\*5 Mentoring\*5

(\*)[The skill scale is from 0 (Fundamental Awareness) to 6 (Expert).]

#### Education

2008-2013	MSc in Theoretical Physics	Glasgow University
	1st Class	
2007-2008	Advanced Highers	Lenzie Academy
	$Mechanics(A^*)/Math(A)/Physics(A)$	

#### **Publications**

Apr 2016	Test beam evaluation of newly developed n-in-p planar pixel sensors for use in a high radiation environment	
Dec 2015	Combination of searches for WWWW, WZWZ, and ZZZZ resonances in pp collisions at $\sqrt{s}{=}8$ TeV with the ATLAS detector	
Sep 2015	Search for a high-mass Higgs boson decaying to a WW boson pair in pp collisions at $\sqrt{s}{=}8$ TeV with the ATLAS detector	
Mar 2015	Search for a new resonance decaying to a WW or ZZ boson and a Higgs boson in the $ll/l\nu/\nu\nu+bb^ ll/l\nu/\nu\nu+bb^-$ final states with the ATLAS Detector	
Mar 2015	ATLAS Forward Proton Phase-I Upgrade	
Apr 2013	The Timepix Telescope for High Performance Particle Tracking	
Awards		
2008-2013	Glasgow University Talent Scholarship	
2008-2013	Taylor Wimpey Scholarship	
2008-2013	IOP Scholarship	

### Experience

2016-present	Freelance Full Stack Web Developer Created websites for businesses. My work involved frontend, backend and aspects of deployment.	
2014-2016	Postgraduate Researcher Continued to advance my programming expertise physics and mentoring undergraduates. The resear tical significance of hypothesised high mass resonan boson and Higgs boson.	ch concerned the statis-
2013-2014	Postgraduate Researcher	$\mathrm{DESY}(\mathrm{Hamburg})$

Gained valuable experience of software development through the prism of detector physics. The goal of this research was to characterise silicon micrometre strip sensors designed for high precision tracking of charged high energy particles.

### Other Information

If you would like to read some of the publications I have contributed to then links can be found on my website. Finally, if you have any questions or would like references then don't hesitate to ask.