

# William Mathewson

Phone: +44 (0) 7547 155215  
Email: [wncmathewson@me.com](mailto:wncmathewson@me.com)  
URL: <http://wncmathewson.me>  
GitHub: <https://github.com/neanias>  
LinkedIn: <https://uk.linkedin.com/in/william-mathewson>

## Education

2014 - 2018 BSc (Hons) Computer Science, University of Edinburgh  
*Currently studying, graduate June 2018*

2008 - 2013 A levels, Eton College

*Mathematics* A  
*Biology* B  
*Chemistry* B

## Work & Experience

Feb 2016 - present Student Developer at Sumdog Ltd  
*Helped maintain the Ruby on Rails backend and admin portal. I have also built a small rails app to run SQL queries against multiple servers and tabulate the returned data.*  
<https://www.sumdog.com/>

Jun - Jul 2015 Ruby on Rails Developer at Cake Technologies  
*Helped maintain the Ruby on Rails backend API.*  
<http://www.thecakeapp.com/>

Jan - Jul 2014 Ruby on Rails Developer at Wordeo Ltd  
*Helped maintain the Ruby on Rails backend API. I added functionality to Sinatra-based tools. I also wrote Ruby scripts to help the marketing department promote the product.*

Nov 2013 - Jan 2014 Technical Intern at Wordeo Ltd  
*Tagged clips in a large video library. I also helped with error logging and tracking down root causes of errors.*

October 2013 Intern at Wordeo Ltd  
*Worked on tagging clips in a large video library.*  
<http://wordeo.com/>

Sept 2015 - May 2016 CompSoc Vice-President (Edinburgh University Computing Society)  
*This position involved organising monthly tech talks which involved contacting companies and individuals to come and talk to members about how/what they do.*  
<http://comp-soc.com/>

Sept 2015 - present Officer Cadet in the Edinburgh Universities' Royal Naval Unit

## Relevant Skills

### PROGRAMMING LANGUAGES

Ruby, Ruby on Rails, Python

*Very competent.*

Java, C, Haskell

*Quite competent, multiple coursework assignments.*

### OTHER

Git and git-flow workflow

*Regular use of git, git-flow as preferred branching model.*

\*-nix command line

*Very competent, daily use.*