Curriculum Vitae

Education

2015 – 2018 **Student**, *University of Nottingham*.

Completed first year of Computer Science with a First. My second year courses include those on compilers, functional programming and algorithms.

2009 – 2014 **Student**, New Hall School & Uppingham.

A*A*BC in Maths, Extended Project, Further Maths and French A Levels. 5A*'s, 5A's and 1B at GCSE level.

Experience

2016-Present Remote Software Maintainer, Arachnys.

Asked back to Arachnys to work as a the head maintainer of the Cabot project. I handle issues, pull requests and implement new features remotely. Recently, I have been working on the plugin system which allows developers to easily extend Cabot.

2015-Present **Developer**, Pagemark.io.

Created a website (live but a work in progress) during University to allow users to sync internet bookmarks between browsers using Django, Celery, EmberJS and others.

Winter 2014 Intern, Arachnys.

Implemented the Alert Plugin System. I had the opportunity to work for Arachnys, a London startup working in due diligence, for 3 months to work on their popular open source monitoring system Cabot (github.com/arachnys/cabot). I used Django/Celery/HTML&CSS and gained a lot of understanding of what it's like to work on big projects.

October 2014 Data Archiver, John Lamb.

Wrote VB code to automate the archival of MS Exchange emails.

Awards

2016 Finalist at HackUPC - the largest hackathon in Europe.

2013 Cambridge University Corpus Christi Computer Science runner up prize.

t2012-3 Double Gold at Senior UKMT challenge.

Languages

English Native Speaker

French A2 Level

Good conversational fluency.