

命	Glasgow, UK
$\bowtie$	elliot@anamatica.com



# Software Engineer

Industrial placement software engineer for JP Morgan. An adaptable, competent and engaged engineer. Former TEDx Aberystwyth technical lead, Young Enterprise student MD and student campaigner.

### **Experience**

08/2018 - Present Software Engineer (Industrial Placement) | JP Morgan

Glasgow, UK

Full stack development on a message bus used across the firm. I implemented a new UI in React.JS with a Java Spring backend. Also provided L2 app support for developers and ops users. Participated in various hackathons and was involved in

a company sponsored primary school outreach program.

06/2018 - 08/2018 Summer Technology Analyst | JP Morgan

Glasgow, UK

Interned in CIB Technology as a Java developer working on a message bus built

on the Kafka distributed streaming platform.

08/2017 - 12/2017 Technical Lead | TEDx Aberystwyth

https://www.tedxaberystwyth.com

Responsible for leading the video team: planned, shot and edited videos for the TED YouTube channel. I regularly consulted with event organisers and speakers.

04/2017 - 12/2017 Campaign Assistant | Liberal Democrats

Worked closely with my local MP, members of the House of Lords, and political researchers as part of the General Election campaign. I managed campaign

teams effectively in a high pressure environment.

**Education** 

2016 - Present BSc Computer Science with Industrial Year | Aberystwyth University

Predicted Grade: 2i

Awarded a Merit Scholarship for strong performance in entrance examinations.

2014 - 2016 A Levels | Southfield School, Kettering

Awarded the Southfield Academic Award for Business.

#### References

#### Dr Hannah Dee, Senior Lecturer at Aberystwyth University

Email: hmd1@aber.ac.uk LinkedIn: /in/handee/

Location: Aberystwyth, Wales

## Dr Clive King, TEDx Aberystwyth Curator

Email: clive.king@oracle.com LinkedIn: in/clive-king-90a847/ Location: Aberystwyth, Wales

A more extensive history of experience and description of skills is available upon request.