hannahlspencer@gmail.com 07931586578

WORK EXPERIENCE

linkedin.com/in/hannahlspencer
GitHub: hannahlspencer

LONDON SCHOOL OF ECONOMICS CAREERS

WEB AND SYSTEMS COORDINATOR

June 2017-Present

- Project manager for LSE Careers' web migration
- Adding features in JavaScript for our departmental web applications
- Consult on UX for development of LSE-wide mobile and web app integrating all student service systems
- Maintain Java for our event attendance application
- Produce web data analysis with Tableau and Google Analytics
- Manage and troubleshoot problems on our CRM system, CareerHub
- Update HTML for our weekly newsletters
- Set up event livestreams through YouTube

PWC

TECHNOLOGY ACADEMY PROGRAMME

April 2017

- Based in the Forensic Technology Solutions department
- Shadowing associates and analysts working on
 - o eDiscovery investigations
 - Cyber security threat detection and response
 - o Big data analysis
- Completed case study advising on security breaches and media representation management

LONDON SCHOOL OF ECONOMICS CAREERS

STUDENT ENQUIRIES COORDINATOR

August 2014-June 2017

- Answer student enquiries on careers and the LSE careers department
- Introduced gif listicles to make careers blogs more appealing to students
- Introduced a Careers Vine account to make clear system tutorials
- Produce enquiry data analysis with Tableau
- Review applications and interview student staff; train new student staff for reception work

EDUCATION

BIRKBECK, UNIVERSITY OF LONDON

MSc Computer Science

2016-2018

- First year: computing fundamentals, architecture, operating systems, Java, professional issues in IT
- Second year: SQL and databases, Scala, Kotlin, software design, web technologies
 - o Final year project developing algorithmic music application in JavaScript

UNIVERSITY OF EXETER

MA English Literature, Merit

2010-2011

Focus on critical theory and pop culture

BA English Literature with Honours, 2:1

2007-2010

Focus on Renaissance literature and critical theory

INTERESTS & ACHIEVEMENTS

- Web design and development: using HTML5, CSS3, and JavaScript
- Video games and game development: using JavaScript libraries for web; Java for Android
- Music: grade 7 piano and guitar; created electronic music tools using JavaScript
- Winner of PwC's Technology Challenge 2016