jdeadman1@sheffield.ac.uk

A research focused student with an interest in speech and audio processing, experience in delivering high quality solutions to solve real world problems.

EDUCATION

UNIVERSITY OF SHEFFIELD

MCOMP IN COMPUTER SCIENCE

First Class (Hons) expected.

Year 1: 82.1% Year 2: 82.7% Year 3: 83.2%

Year 4: 87% (Currently)

SUSSEX DOWNS COLLEGE

Software Development: Distinction*

Computing: A Mathematics: B

LINKS

Github:// jackdeadman LinkedIn:// jackdeadman Twitter:// @jackdeadman96

PROJECTS

UNIVERSITY

- Sound Event Detection
- Open GL 3D Graphics Scene
- Genesys
- Software Hut

SIDE PROJECTS

- Natural Deduction tool
- Quad (Custom Linux login screen)
- Chat client with ATFX support

SKILLS

PROGRAMMING

Skilled:

Java • JavaScript • Ruby

Rails • Python • Numpy

CSS • Sass • ATEX

PHP • React • Node

Familiar:

Bash • Haskell • Prolog • C

NON-TECHNICAL

- Teaching
- Presenting

EXPERIENCE

UNIVERSITY OF SHEFFIELD | RESEARCHER

June 2017 - July 2017

- Worked in the Testing and Security research group under the supervision of Dr. Achim Brucker developing analysis tools to detect malicious browser extensions.
- Successfully deployed the software on around 60,000 browser extensions using the Univesity's high performance computing facility.
- Successfully finished an academic paper reporting our results.

VISUAL WIND | SOFTWARE ENGINEER

June 2016 - Sep 2016

- Worked as part of a small team of people to produce visualisation software for wind turbines.
- Introduced agile methodologies into the company.
- Produced a proof of concept application which successfully aided a joint venture secure funding.

UNIVERSITY OF SHEFFIELD | STUDENT AMBASSADOR

December 2015 - Present

- Introduce prospective students to the University on open days and assist lecturers during outreach events.
- Regularly give a 15 minute presentation to a group of around 15 students explaining what University life is like and answer queries they have.

UNIVERSITY OF SHEFFIELD | STUDENT TEACHING ASSISTANT

September 2016 - Present

- Assist in teaching undergraduate lab sessions for the Java and the Web technology modules.
- Invigilated assessments for the Web module

UNIVERSITY OF SHEFFIELD | SUPPORT WORKER

September 2017 - Present

• Take lecture notes for a visually impaired individual as well as assist their learning by explaining visual concepts and mathematical equations.

UNIVERSITY OF SHEFFIELD | MENTOR

September 2016 - Present

- Successfully helped 6 individuals settle in with University life whilst being a welfare mentor.
- Successfully helped 2 individuals with programming difficulties whist being a programming mentor as part of the Computer Science society.

AWARDS

2018	Full Ph.D scholarship (£60,000)	EPSRC
2017	Summer Research Scholarship (£3,000)	EPSRC
2017	Highly Commended paper in Computer Science	The Undergraduate awards
2016	Winning team in "Software Hut" module	Prize chosen by client