# **OLLIE HANTON**

07462615463 oliver@dulwich.co.uk

#### **EDUCATION**

**Bristol University** 

PhD in Human Computer Interaction

**Bristol University** 

Computer Science MSc

**Bristol University** 

Mathematics BSc

November 2018 - present

Status: pending

September 2016 - October 2017

Grade: Distinction

September 2012 - 2016

Grade: 2:1

#### ACADEMIC WORK AND ACHIEVEMENTS

PhD in Human Computer Interaction (work in progress) I am currently working on a PhD in Human Computer Interaction, exploring display fabrication and ways that we can us additive manufacturing techniques to create screens. In particular I am looking at using spraying as a method for creating displays with irregular topologies and what applications can be realised using this method.

- Publications to date:
  - CHI 2020 proceedings:

**Hanton, O.**, Wessely, M., Mueller, S., Fraser, M., Roudaut, A. *ProtoSpray: Combining 3D Printing and Spraying to Create Interactive Displays with Arbitrary Shapes.* 

- CHI 2020 proceedings:

Wessely, M., Sethapakdi, T., Castillo, C., Snowden, J.C., **Hanton, O.**, Qamar, I.P., Fraser, M., Roudaut, A. and Mueller, S., *Sprayable User Interfaces: Prototyping Large-Scale Interactive Surfaces with Sensors and Displays*.

- Funding aquisition:
  - Researcher in Brigstow seedcorn grant project: total £5000
  - Securing of internal funding to department for a new 3D printer: £968
- Awards:
  - Honourable mention ProtoSpray, in CHI 2020 proceedings
  - Runner up in University of Bristol 3 Minute thesis (May 2019)
- Teaching:
  - Teaching assistant in masters level modules: Computer Architecture COMSM1302, Interactive Devices COMSM0009.
  - Management of a student intern (summer 2019)

#### Computer Science MSc:

- Research project: Creating Interactive Prototypes and Surfaces Using Capacitive Technology and 3D Printing (2017), focusing on developing new technologies and Human-Computer-Interaction.
  - Worked with a range of multimedia 3D printers and developed an object processing program in Java. This involved work with hardware (electronics, Ultimaker, Lulzbot) and software (Java, Blender, Sketchup, Meshmixer).

- Carried out quantitative research for the technology as well as qualitative research with professional Architects.
- Executed many written reports and programming assignments to a high level such as modules on Research Skills (86%), Computer Architecture (82%), Object Oriented Programming (73%)

#### Mathematics BSc:

- Broad mathematical expertise through the choice of a range of applied modules including Statistics, Mechanics and Computational Mathematics solidifying my grasp on real-world maths.
- Dissertation on 'The Mathematics Behind Google' (2016), covering techniques for a range of data handling techniques and processes. Grade: 1<sup>st</sup>
- Studied a maximum number of communications based mathematical modules, averaging 79% across these choices and developing my ability to efficiently handle rigorous analytical tools.

#### Extra Curricula:

- Bristol PLUS Award (2015)
- Bristol PLUS Outstanding Award (2015)
- Leadership in Sports Award Level 2 (2014)

#### TECHNICAL STRENGTHS

Computer Languages C, Java, C#, R, MATLAB

Software & Tools Android, Xamarin, LaTeX, Gimp, Blender, Meshmixer Mathematics Mechanics, Differential equations, Group Theory

### EMPLOYMENT AND EXPERIENCE (NON-ACADEMIC)

#### SciSys

5th February 2018 - 26th October 2018

Software Developer

- · Main project: developing a phone and tablet application on Android, using Xamarin, working in C# from a C++ IOS codebase.
  - Solely responsible for the development side of the project including targets, testing and bug fixing for four months, subsequently working alongside another developer.
  - Tasks included:
    - Responsibility for the code base and source control.
    - Continuous restructuring of large sections of the app.
    - Liaising and prioritizing with the customer to deal with updating requirements.
    - Working with specialist app developers on a short-term basis.
    - Learning app development while on the project and applying it directly, while working to a schedule.
  - Passed 6 month probation period with written appreciation/bonus for doing 'outstanding' work and going 'above-and-beyond'.

## Placr

July 2014 & August 2015

Intern

• Manipulation, processing and repackaging of transport data in developing a national geometry of transport links including multiple presentations to the whole company.

• Reviewing transport data functionality in HTML for platform (TransportAPI).

## University of Bristol Boat Club

13th May 2013 - 22nd June 2014

Head Coach for the Senior Women's Rowing Team (part time, volunteer position)

- 550+ hours volunteering work teaching rowing to students, as well as coordinating and organising a coaching team.
  - Work included budget management, liaison with local organisations and responsibility of 8-32 athletes.

## **Dulwich Storage Ltd**

Intermittent 2010 - 2013

Administrative Assistant (part time)

- Managing contractor invoices and company accounts.
  - Web development: building additional features for an existing site (HTML and SQL).