

HARRY DOOLAN

UX/UI Designer

+44 7910173220

doolanharry@yahoo.com

www.harrydoolan.net

Newcastle, England

PROFILE

I am a recent interaction design graduate starting the next chapter of my creative career. I am looking for unique opportunities to utilize and develop my skills as a designer and problem solver.

I have a keen interest in UX/UI design and have a passion for improving user experiences with new technologies. With the recent growth of virtual reality, I have enjoyed spending my time on creating useful virtual experiences, whether those be education or entertaining.

SKILLS

Adobe Photoshop
Adobe Illustrator
Adobe InDesign
HTML & CSS
Communication
Multitasking
Prioritizing
Organization

EDUCATION

Newcastle College, 2012 - 2014

Extended Diploma in Graphic Design

Northumbria University, 2015 - 2018

Interaction Design BA (Hons)

WORK EXPERIENCE

User Research, 2016 - Autonomous Vehicle Project

Worked on an autonomous vehicle design brief alongside a lecturer, outside of University study. Used and developed skills in interaction design in a real-world scenario.

Sage, 2016 - Desktop & Mobile Payroll Application

Worked on a live brief for three months with the Newcastle based software company, Sage. Gained valuable presentation skills.

DePaul, 2017 - Instructional Video

I was given the task of creating several instructional videos for the charity of DePaul. The videos were used to demonstrate how staff should handle various situations.

HMRC, 2018 - E-Voting Service

Worked on a live brief from that involved creating and developing a new government service. Focussing on user needs I presented an online voting service.

PROJECT EXAMPLES

Virtual Configurator - Mercedes-Benz

The aim of my project was to create a fully functioning virtual experience that allows the user to configure their choice of vehicle using VR equipment.



UI Design - Tesla

The purpose of my design is to improve the outdated look of the interface and provide the user with a safer and more entertaining experience. I feel that interaction design in the transport industry is not as up to date as the transport themselves.

