

# Hey! I'm Torin Ward

## Product Designer

[www.twportfolio.webflow.io](http://www.twportfolio.webflow.io) Portfolio  
[wardtorin@gmail.com](mailto:wardtorin@gmail.com) Email  
[Torin-Ward](#) LinkedIn

I'm an Industrial Design graduate from Loughborough University, where I've participated in design workshops and have applied experience design to many of my design projects. I've deepened my knowledge of UX design by completing the Google UX Design Professional Certificate, as it connects with my passions and interest in tech.

From engineering to experience design, I've always enjoyed problem-solving and have especially enjoyed taking a leading role in several group projects.

### Skills

User Interviews  
Personas  
Storyboarding  
User Testing  
Paper & Digital Wireframes  
Mockups  
Prototypes  
Information Architecture  
Competitive Analysis  
Responsive Design  
HTML & CSS  
3D Modelling  
3D Printing  
Arduino

### Tools

Figma  
Sketch  
Adobe XD  
Webflow

### 3D Tools

Solidworks  
Gravity Sketch VR  
Blender  
Keyshot  
Photogrametry

### Education

**Loughborough University - BA Industrial Design and Technology**  
Current and Expected Grade 2:1  
Graduating December 2022

**Google UX Design Professional Certificate**  
September 2021

**Coursera - Agile Meets Design Thinking**  
September 2021

**IBM - Enterprise Design Thinking Practitioner**  
November 2020

**A-levels: Applied ICT (A), Technology & Design (B), 3D Design (B)**  
2016 - 2018  
Foyle College

### Experience

**Business Owner NIRO3D**  
November 2020 - May 2021

I launched a 3D printing business, using my knowledge and interest in 3D modelling, drones and 3D scanning (photogrametry). Online, my products received over 17,000 views and I had over 300 customers. Alongside selling on Etsy I also designed and launched my own e-commerce site using Webflow.

**Summer Design Engineer Intern E+I Engineering**  
July - August 2019 (2 months)

Myself and 3 other interns were given an engineering challenge which involved matching the performance of one of their competitors, while reducing costs. Our final outcome included a prototype built by E+I Engineering and a presentation to a group of senior engineers.