Robyn F H Veitch

Product Design Engineer | robynveitch.com/

Summary

Practicing freelance developer, trained in principles of social focused design and systems-based solutions.

Skills

General

Research and human insight lead design, team management, communication, workshop skills, CAD / CAM, complex problem-solving, Data Visualisation, DevOps, microservices, design for manufacture

Tools

JavaScript (ES6+), React-Redux, react-Native, Processing, D3.js, P5.js, Node.js, PHP, Adobe suite, WebSockets, SASS, Python, SolidWorks, WebGL

Contact

Site

robynveitch.com/

Email

RobynFHVeitch@gmail.com

GitHub

github.com/Oddert/

LinkedIn

linkedin.com/in/robynveitch/

References can be provided on request

Experience

Web Developer Consultant | Matter of Stuff

1 April 2019 - 1 March 2020

Beginning with content curation I worked on a product visualisation tool to enhance the customer experience. I built their new Moodboard tool to allow on-site collaborative curation of project themes and resources.

Operations & Retail Associate | Waitrose & Partners

17 February 2019 - ongoing

Working across multiple branches, running the cash control processes I designed and implemented new resources and management processes to minimise wastage and successfully eliminated ongoing theft issues.

Product Designer | Design Against Crime

1 July 2020

Working with a small team, running workshops in prisons and with the Social Games team at University of South Denmark designing a social game to help incarcerated fathers reconnect with their children.

Education

BA (Hons) Product Design | Central Saint Martins, UAL

1 July 2020

Graduated with first class honours, developing skillsets in social and systems-based design amongst diverse design contexts.

Diploma in Professional Studies | Central Saint Martins, UAL

1 July 2020

A year of work in industry across a breadth of sectors, providing professional knowledge and processes for the final year projects.

Full Stack Certification | freeCodeCamp

4 September 2018

Self-directed study into coding and development technologies through the FCC online curriculum.

Eastwood High School

4 August 2015

Attained SQA 5 Higher A's, 1 Higher B, 1 Advanced Higher