INFO

London davidjohnson.design

SKILLS

Product Design Visual Design **User Research Prototyping** FE Development

TOOLS

Sketch Invision Principle Figma Photoshop Illustrator After Effects Axure Confluence **JIRA** HTML / CSS **JavaScript** Interviews Personas Sketching Wireframing

INTERESTS

Entrepreneurship Football (Arsenal) Video Games Hip-hop / breakdancing Digital Design

David Johnson // DJ



Product Designer & Visual Problem Solver



Treatwell

Product Designer Sep 2018 - Present

As a designer at Treatwell I'm working on both the mobile website, to create the best place to managing all your hair and beauty experiences, while also designing for the responsive web app used by over 30,000 partner salons. In addition, I design our internal tools, an often overlooked area, used by our 600 employees, making their day-to-day lives easier and therefore increasing staff productivity. Lastly, I am also introducing a design system to the company and team best practices as the design team rapidly grows.



Credit Suisse

3 years 3 months

Product Designer. Jul 2015 - Sep 2018

Utilising Design Thinking process and techniques, from research to development, to create and improve upon large-scale, multi-platform, client-facing applications within areas including Research Authoring & Distribution, and Trading & Portfolio management. Constant collaboration and feedback amongst designers and regular presentations of proposed solutions to project members and clients.



BBC & UCL

5 months

User Experience Engineer Nov 2014 - Mar 2015

Produced UX research, UX design, and mobile UI development of a research tool for BBC R&D & UCL on 'Adaptive User Interfaces for mobile news apps'. Co-authored two HCI conference publications.



Credit Suisse

3 months

Web Designer Intern

8-week project to overhaul an internal website for the Risk & Finance department. Conducted discovery analysis and user interviews to maximise utility of the website re-design.

EDUCATION

University College London, 2011-2015

Master of Engineering (MEng), Computer Science

Gained First-Class Honours for final year thesis in Human-Computer Interaction

Whitgift School, 2001-2010

A-levels: Mathematics (A), Computing (A), Economics (A)

GCSEs: 5 A* and 5 A



RECOGNITION & ACHIEVEMENTS



UX Engineer and co-author on published research wihtin the world leading Human-Computer Interaction (HCI) conferences Mobile HCI '15, and CHI '15.



Lead Designer and UI Developer in the winning team of an FCA run 2 day hackathon: Prototyped a self-learning chatbot helping fintechs understand their regulatory burden.

Ranked 5th in the UK as a junior Tennis player and had the opportunity to play at Wimbledon, reaching the quarter-finals of Junior Road to Wimbledon.



Also achieved a ranking of 5 in England for Table Tennis, and represented the nation in the WSF World Championships in Shanghai, China.

