DAN HUMPHRIES

WWW.AUFBAU.IO // DAN@AUFBAU.IO Haggerston \diamond London \diamond UK

PAGE 1. PROFESSIONAL CV

FULLSTACK WEB ENGINEER // THREE JS // Svelte // Graphic Design // Microservice Systems hybrid Designer/Developer // Most at home building creative web projects from scratch within a short timespan.

TOOLS & TECHNOLOGIES

Computer Languages Software & Tools Proficient: Python // JavaScript // SQL // HTML // CSS // R // MATLAB Front-end: Svelte // THREE JS // Vue // React // Next // D3 // p5 Back-end: Supabase // Flask // Docker // K8s // PostgreSQL // MongoDB Full-stack GCP // AWS // Linux // GraphQL // Blender // Keras // spaCy

PROFESSIONAL EXPERIENCE

Aufbau Studio

January 2022 - Present

London, UK

Founder // Web Engineer

- · Creative Web Studio // Bespoke Websites, Systems, and Apps.
- · Tech Stack: THREE JS // Svelte // Supabase // Netlify // Figma

Midnight Studio

March 2022 - August 2022

Web Engineer (Contract)

London, UK

- · Fullstack engineer within a digital product agency. Highly autonomous position among technical leads.
- · Supporting technical clients including a leading IoT systems agency and a number of digital design projects.
- · Tech Stack: Svelte // React // Next // Vercel // Docker // CMS

Hexis

November 2021 - February 2022

London, UK

Fullstack Developer (Contract)

- · Fullstack developer contracted to take start-up app from prototype to app store release. Brought on a react native developer and junior to deliver a sleek, robust, and scalable application within a 4 month time span.
- · Tech Stack: React Native // Next // GCP // Apollo // GraphQL // Docker // Firebase

Kubrick Group

July 2020 - August 2021

London, UK

Fullstack Developer

- · Design leaning fullstack developer on a community learning platform. Vue.js and Nuxt app deployed on AWS.
- · Led product design and engineering in the early development stage of the application. Delivery of PoC within four months. Worked with a small technical team to take product from concept to MVP with DevOps strategy.
- \cdot Tech Stack: Nuxt // Vue // D3 // Python // PostgreSQL // MongoDB // AWS // Docker

Proctor & Gamble

November 2018 - June 2020

London, UK

Machine Learning Engineer

- · Engineer and co-architect on a microservice based data network & machine learning platform. Bespoke system enabled large multinational to run machine learning models on data assets stored across continents using existing internal server architecture. Within 6 months had become co-engineer & architect on project with senior mentor.
- · Tech Stack: Python // Vue // Flask // Celery // Docker // PostgreSQL // MongoDB // CUDA // Linux

PAGE 2. ACADEMIC CV

MA Philosophy and MSci Neuroscience Graduate. Interested in mathematical descriptions of mind, knowledge, and representation. Broadly interested in formal links between Neuroscience and Philosophy.

EDUCATION

Kings College London

September 2021 - September 2022

MA Philosophy (Merit)

London, UK

- · Course of study focused on Kant, Mind, Communication, and Representation.
- · Masters Dissertation: 'Carving the Mind at its Joints' with Prof Bill Brewer

University College London

September 2014 - May 2018

London, UK

MSci Neuroscience (2:1 Hons)

- · Course of study focused on Computational Neuroscience and Dynamic Systems.
- · Masters Dissertation: 'Dendritic Spine Stability during Regulative Homeostasis' with Prof Tara Keck
- · Bachelors Dissertation: 'Neural Oscillatory Rhythms: Physics & Function' with Dr Lorenzo Fabrizi

TALKS AND CONFERENCES

Bartlett School of Architecture

July 2021 - September 2022

London, UK

- Computational Soul: Guest Seminar
- · Invited to run guest seminar on 'computational soul' as part of the Xalon Digital-Communities lecture series.
- \cdot Discussed different types of representation and motion and how these might delineate a notion of 'soul'.
- · Discussed what it takes to recognise soul in objects, and what it may take to synthesise 'computational soul'.

RESEARCH PROJECTS

University Of Oxford

July 2021 - Present

Oxford, UK

Research Assistant

- · Creating a mental state tracking tool with Dr Dan Joyce, a computational and clinical psychiatrist.
- · Lightweight and customisable tool to facilitate psychiatric research on the dynamics of mental state over time.

University College London

October 2022 - Present

Research Assistant

London, UK

- · Working with Dr Alexandra Constantinescu on the analysis of 7T fMRI spatial navigation data.
- · Project in initial steps but will be processing and analysing grid-cell and place-cell activity data.