# DAN HUMPHRIES

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

# PAGE 1. PROFESSIONAL CV

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

# **TOOLS & TECHNOLOGIES**

Computer Languages Software & Tools Proficient: Python // JavaScript // SQL // HTML // CSS // R // MATLAB Front-end: Svelte JS // 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

Founder // Web Engineer

London, UK

- · Creative Web Studio // Bespoke Websites, Systems, Apps // Lightweight and 3D Specialist
- · Tech Stack: THREE JS // Svelte // Supabase // Netlify

# Midnight Studio

Web Engineer (Contract)

March 2022 - August 2022

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

# Applied Behaviour Systems Ltd.

November 2021 - February 2022

Fullstack Developer (Contract)

London, UK

- · 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.
- · 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.