# William Powell

me@willpowell.uk

www.linkedin.com/in/william-f-powell

www.willpowell.uk

### **EDUCATION**

# Imperial College London

Applied Machine Learning MSc

October 2023 - Present

- On track for a Distinction thus far.
- Modules taken: Machine Learning, Self-Organising Multi-Agent Systems, Topics in Large Dimensional Data Processing, Digital Image Processing, Laboratory in Applied Machine Learning, Topics in Control Systems, Deep Learning, Advanced Deep Learning, Computer Vision and Pattern Recognition.
- Final Year Project: Stress Monitoring through the Mastoid: A Feasibility Study for Convenient Personalised Multi-Modal Stress Measurement.

## University of Bath

September 2019 – June 2023

Integrated Mechanical and Electrical Engineering BEng (Hons)

- First Class Honours with 75% overall (4.0 GPA). Transcript available here.
- Final Year Project: Design and Implementation of a Single-Lead Chest Strap ECG Recorder for Stress Classification using Lightweight Machine Learning Methods. Available here.

#### EXPERIENCE

# Product Development Contractor at BrainPatch.AI

June 2020 - Present

- Assembled and tested a prototype PCB that will be used in a commercial brain stimulation device.
- Designed the circuitry, firmware and software to wirelessly stream EEG/ECG recording device to the cloud and web interface in real time.
- Device used in trials for monitoring the real-time participant biosensing information remotely.
- Repurposed device for stress detection using supervised machine learning (traditional and deep learning methods and currently commercialising this device for consumer product.

## Software Engineer Intern at AB Dynamics

September 2021 – August 2022

- Embedded lead for a new MISRA compliant product using CAN for the various peripherals of the STM32 microcontroller. Device developed and launched to customers in six months, sold at £10k per piece.
- Identified the vast potential for using vestibular stimulation on the static driving simulator that could emulate dynamic motion and integrated a brain stimulation device with the physics of the driving simulator to create the sensation of rotational forces (roll, pitch, yaw).
- Research project still being investigated at AB Dynamics in collaboration with BrainPatch.

#### Founder and CEO of PhoneCave (phonecave.co.uk)

November 2019 - September 2020

- Created a start-up, PhoneCave, that aims to get people off their phones.
- Designed circuitry, casing, firmware, electronics to produce a commercial product.
- Shipped PhoneCaves to over 10 countries worldwide, held a promotional campaign on Kickstarter, and sought investors.

# COVID Volunteering - 3d printing PPE for National Health Service

• Collaborated in a 3d printing community to print PPE for NHS staff. Saved an estimated 20,000 additional face shields due to slicer optimizations.

## Design of a Self-Organising Multi-Agent System Code Available Here

- Co-lead the infrastructure team to design a base platform architecture for 70+ students to utilize.
- Six publications are currently being written using the system environment.

#### Contribution to Open Source Machine Learning Accelerator Framework Code Available Here

- Contributed to the integration of runtime optimizations such as TensorRT and ONNXRuntime into a Machine-Learning Accelerator System Exploration Tools (MASE).
- Aims to combat the pace of development of ML software models which is much faster than accelerator design cycle, rendering many accelerators obsolete, see paper.

#### Programming a Chess Engine with Artificial Intelligence Code Available Here

 Programmed a chess game environment and engine, implementing Minimax Recursion, Negamax, and Alpha Beta Pruning, with variable search depth. Optimized using transposition tables through Zobrist hashing and move prioritization algorithms.

#### TECHNICAL SKILLS

Languages: English (native), Russian (B1), French (B1)

**Programming Languages**: C, C++, Python, Go, MATLAB, Julia, JS, ReactJS, Bash, System Verilog, VBA. Computer Skills:

- Deep Learning: PyTorch, TensorFlow, Keras, OpenCV, MASE.
- Developer Tools: Git, Linux, Docker, VMs, RTOS, HPC, Cloud Computing (AWS).
- Engineering: Networking (TCP/IP, UDP), PCB Design (Altium, Eagle), CAD (Autodesk Inventor, Solidworks, NX, Fusion 360), Multiphysics Simulation (Simulink, Comsol, ModelSim).

#### ACTIVITIES AND INTERESTS

- Neural Interfaces: From restoration of spinal cord diseases, treating neurodegeneration, or cognitive enhancement, the potential of BCIs have intrigued me.
- **Triathlon:** Represent Bath University at BUCS level, ran 2 marathons, several half marathons, competed in an Olympic distance triathlon, and aim to complete an Iron Man.
- **Skiing:** Skied with French locals for 5 years, achieved 'Or' in GSs, and freeride skiing with Thibuad Duchosal.
- Sailing: Helmed at RS Feva Nationals, Assistant Dinghy Instructor, Flotilla Lead Boat Crew, RYA Day Skipper.
- Duke of Edinburgh Awards and Cadet Camps: Completed Bronze, Silver, and Gold DofE, 2 Marine camps, 2 Army cadet camps.
- Other Interests: Photography, golf, chess, investing, and philosophy, particularly Stoicism and Existentialism.