MARWIN WONGJARUPUN

MRes Medical Device Design and Entrepreneurship - Imperial College London

Tel: +852 95441901 **Email**: marwin111@gmail.com

LinkedIn: www.linkedin.com/in/marwinw Website: marwinwongjarupun.web.app

EDUCATION

Imperial College London, Department of Bioengineering

London, United Kingdom

Master of Research Medical Device Design and Entrepreneurship

2023 - 2024

- Classification: Distinction (Predicted)
- Modules: Medical Device Entrepreneurship, Computational and Statistical Methods for Research, etc.

University of Leeds, School of Electronic and Electrical Engineering

Leeds, United Kingdom

Bachelor of Engineering (Hons) Electronics and Computer Engineering

2020 - 2023

- Classification: Upper Second Class (2:1) Honors
- Modules: Embedded Systems, Distributed Systems, User Interface, Algorithms, etc.

WORK EXPERIENCE

DrPOM Internship

Remote, Hong Kong

Innovation Lead & Tech Specialist

June - August 2024

- Prototyped user interface of remote patient monitoring app to connect with 5 medical devices
- Led 4 team members in direction of application based on market research and existing applications

XR Bootcamp XR Foundations and Prototyping Bootcamp

Remote, Germany

Prototyper

August - December 2022

- Chosen as one of the 15 students for the Beyond Inclusion scholarship (out of 410 applicants)
- Focused on C# programming and Unity VR development using Oculus Quest 2 (Created 5 VR games)
- Developed 1 multiplayer hide-and-seek prop game using Photon engine

University of Leeds Summer Internship

United Kingdom

Student Intern

June - October 2022

- Added wireless functionality to hip simulator as IoT device (can simulate through cloud platform)
- Interfaced with Arduino Due with 32-bit ARM core microcontroller using C++
- Applied PWM signal to control stepper motors so that socket has 6 DOF

Chinese University of Hong Kong Summer Undergraduate Research Programme Student Researcher Remote, Hong Kong June – August 2022

- Rapidly prototyped application using Unity, C#, and Oculus Quest 2
- Created Pong-like game to encourage stroke patients to perform exercises that improve brain function
- End product was tested on users after programme conclusion and showcased on tech forums

Shanghai Jiao Tong University Summer Research Internship Program

Remote, China

Student Researcher

June – August 2022

- Researched key technology in surgical robotics based on AI and augmented reality
- Investigated technology regarding 3D non-rigid registration of human liver
- Coded 1 application using VTK and python

LEADERSHIP POSITIONS

MRes Medical Device Design and Entrepreneurship

London, United Kingdom

Course Representative

2023 – Present

2021 - 2022

- Solved issues that arise in cohort through reporting to university
- Organised 10+ panel discussions and academic seminars from medtech industry experts for cohort

Leeds Debating Union

Internship Officer

Leeds, United Kingdom

President 2021 – 2022

- Hosted weekly debates with tailored topics with 200 members
- Facilitated collaborations between two societies regarding controversial worldly issues

MedTech Foundation Leeds

Leeds, United Kingdom

• Communicated with research centres and medical technology firms

• Aided 5 regional centres in its setup through online marketing

UNIVERSITY PROJECTS

Microfluidic T-Cell Selection by Cellular Avidity

2023 - 2024

- Completed 5-year business plan for device looking at clinical, regulatory, financial strategies
- Researched technological background and studied the device's potential in cancer immunotherapy
- Designed CAD model prototype for syringe pump and cell sorter, controlled using Arduino Giga

Microfluidic Mixer at Imperial College Advanced Hackspace

2023

2023

- Designed in Fusion360 to be 3D printed (syringe inlets) and lasered (microfluidic channels)
- Utilised 8-wavelength spectrophotometer connected to Arduino Nano to detect mixing

Microfluidics Integrated Microwave Sensor Using Additive and Subtractive Manufacturing

- Designed, simulated and developed a microfluidic device that uses microwave sensors that detect, identify, and quantify reactions of fluidic and liquid solutions
- Incorporated additive manufacturing (ie. 3D printing) and subtractive manufacturing (ie. laser cutting)
- Designed and developed using CST Microwave Studio Design package

Advanced Calculator Using Tiva - C Series TM4C123G Board in Embedded Systems Module

2023

- Interfaced with LCD and 4x4 keypad
- Implemented multi-layer keys and password functionality

Automated Monitoring System Using STM32L476RG in Embedded Systems Project Module

2022

- Utilised light dependent resistor to turn on LED when dark for automated night light system
- Incorporated temperature sensor to sound buzzer when temperature goes over 25°C

Integrated Web Service Client in Distributed Systems Module

2022

- Built application with own RESTful web services using Jersey and Java
- Implemented existing Youtube API to extract comments from video
- Integrated 3 web services with a client written in Python

GUI Design for Video Playing Application in User Interfaces Module

2021

- Performed a PACT Analysis on prototype to scope possible requirements
- Iterated 5 Development Cycles Using Qt to create user interface design
- Evaluated cycles with potential users using cognitive walkthrough and heuristic evaluation

Digital Timer Using DE10 Lite Board in Microprocessors and Programmable Logic Module

2021

- Written with Verilog to program FPGA board
- Programmed using sequential logic and test benches for functionality
- Applied logic table from binary to binary coded decimal to create timer function

Refreshable Braille Display in Digital Electronics and Microcontrollers Module

2020

- Built using 6 solenoids and Arduino Uno
- Coded program that outputs braille characters according to input string
- Implemented safety features such as using diodes to prevent accidental discharge

TECHNICAL SKILLS

Python	C/C++	C#	SQL	Unity
Java	Git	MATLAB/R	Microsoft Word, Excel,	PowerPoint, Teams

LANGUAGE SKILLS

Fluent English and Thai

Proficient Chinese Mandarin (listening and speaking)

KEY EMPLOYABILITY SKILLS

Innovation – Pitch use of VR for children on the autism spectrum for pain assessment to industry leaders Self-discipline – Learn Chinese and French throughout high school and university independently Teamwork – Build fighter robot with teammates for Robot Fighting League

INTERESTS

Web Development: Deployed portfolio website at marwinwongjarupun.web.app	September 2023
Human-Computer Interaction: Completed HCI Course by Georgia Tech edX	August 2021
Machine Learning: Completed Stanford Coursera Course with modules in image processing	July 2020
Piano : Merit in Piano Trinity Grade 6 and Distinction in Piano Trinity Grade 5	June 2017