# MARIO PORTILLO HERNAIZ

# **BSc. Computer Science Student**

Email: portillomario407@gmail.com
Phone: +44 07570 267713
Website: marioportillohernaiz.github.io

# **SKILLS**

Python ) Java

HTML )( CSS

**JavaScript** 

C++/C# SQL

**Microsoft Office** 

**Davinci Resolve** 

# **EDUCATION**

# **BSc.** Computer Science degree

Loughborough University

09/2021 - Present

Grades:

First Year: Overall 1:1 (First-class grade)

#### **A-Levels**

Ashcroft Technology Academy

08/2018 - 07/2020

Grades:

o Mathematics: A (A-Level), A (AS

Computer Science: B (A-Level), C Physics: B (AS Level)

(AS Level)

# **LANGUAGES**

## **English**

Full Professional Proficiency

### Spanish

Full Professional Proficiency

# VOLUNTARY POSITIONS

## Media Co-ordinator

for the Loughborough AU Kickboxing Team. 2022 – Present

# Social Student Involvement Officer

for the Loughborough Computer Science department 2022 – Present

**Club Captain** for the Leander Swimming Club. 2019-2021

Senior Prefect which represented one of the five houses in my secondary school. 2018-2019

# GCSE's

St Thomas More Language College

08/2015 - 07/2018

Grades:

Grade A\*: Maths & Spanish

 Grade B: Comp Sci, Chemistry, Biology, RE, Further Maths Grade C: French

Grade A: Physics & English

Further Maths: C (A-Level), B (AS Level)

# **PROJECTS**

## **Team Project**

HTML/CSS/PHP/SQL/JavaScript

University Coursework Project

 Worked in a diverse team of 6 students for the creation of a productivity and management system website. Like in the real world, we communicated with the client daily and used the Agile Scrum methodology to get the functionality and teamwork we needed.

# Voice Recognition AI

C++

Personal Project - Summer 2021

- Created my own voice recognition AI using an open-source hardware platform called "Arduino UNO".
- This piece of hardware received a voice input through a microphone and outputted a reply through a set of speakers. I named it "OTTO".

# **Embedded System on Arduino**

C++/C#

University Coursework Project

 Consisted of programming an embedded system to save and display a set on channels on an LCD display. Had to play around with ROM to save data in the most optimal way since the memory size was small.

# **Library Management System**

Pvthon

University Coursework Project

 Library management system which uploaded, ordered, displayed, and created a ranking of books. Developed using tkinter user interface.

## Computer Accessory Shop

Java

University Coursework Project

Computer Accessory Shop which handled a (made-up) business shop's activity. It listed items
which let users add to basket and buy them.

# **Wedding Venue Booking Site**

HTML/CSS/PHP/SQL/JavaScript

University Coursework Project

 A website which finds a suitable wedding venue based on different inputs. Data was retrieved from a SQL database.

# **EMPLOYMENT**

# Free-Lance Project

All City Cleaning

Summer 2022

Contributed directly towards the digital transformation and early development of a cleaning company.

## **Student Ambassador**

Loughborough University

07/2022 & 09/2022

 Responsible for talking with prospective students and touring them around the accommodation in Open Days at Loughborough University

# **Assistant and Maintenance Surveyor at HS2**

Dragados, Geocisa

07/2021 - 09/2021

- Maintaining and updating software databases used to track movement from the Victoria Line underground station.
- Managing and installing gateways which connect with total stations and other surveying equipment.

#### **Coach Assistant**

Leander Swimming Club

03/2019 - 10/2019 and 04/2021 - 09/2021 and 07/2022 - 09/2022

 Overseeing of swimmer's progress helping them to improve their technique and support the coach in different session activities

# **INTERNSHIPS**

# Work experience with the Global assurance team.

ArcelorMittal

July 2019

Worked in the audit role at the 'ArcelorMittal centre of excellence for tools and technologies.

# Work experience Project Bank Station Capacity Upgrade (TFL project)

Dragados (ACS Group) UK & Ireland

July 2018

 Providing assistance to Station designers and engineering team in the detailed design of the new underground station.

# **ACHIVEMENTS / INTERESTS**

# **Duke Of Edinburgh Gold Award**

Summer 2021

Completed both Bronze and Gold awards. Both awards consisted of Volunteering between 3-12 months, completing a Physical activity for 6-18 months and taking part in a Skills activity for 3-12 months. In order to complete these awards, I took part in a 2 day walking expedition for my Bronze award and a 5 day expedition for my Gold.

# **London Youth Games 2019**

Summer 2019

Selected to swim and represent Lambeth Council in the 50meter Breastroke race winning 3rd place.

## **National Citizen Service**

Summer 2018

Worked with teammates from a diverse range of backgrounds to develop charity projects and learned to deliver speeches to large audiences on this program, which boosted my confidence and my social and communication skills.