

# Conor Moran

Mobile: 07754 210973 | Email: conorjmoran4@gmail.com | <https://github.com/cnrjm>

## SKILLS

---

- Excellent computer skills, strong knowledge of hardware and software components as well as troubleshooting complex problems.
- Very proficient in several data analysis programs such as Excel and Google Analytics. Complimented by a working knowledge of Python, Jupyter Notebook, SQL, ChatGPT, Github, StackOverflow, Shopify and Magento as well as SEO principles.
- Personable, with good client focused skills further developed working alongside NEXT clothing to integrate our products into their website to sell on an international scale.
- Basic skills in Adobe Photoshop, Premiere Pro, After Effects and Media Encoder. Also knowledgeable on VPN's, FTP, Remote Desktop Connections, Dropbox, YouTrack and Canva.

## EDUCATION

---

### University of Ulster

#### BSc Computer Science

**Belfast, UK**

09/2020 – 12/2021 (withdrew)

- Python / Java OOP
- Web Development - HTML/CSS/JS
- Computer Hardware – Raspberry Pi/Circuit Boards/Linux/Terminal

## PROFESSIONAL EXPERIENCE

---

### Savile Row Company

#### Admin Assistant

**London, UK**

21/6/21 - Current

- Updating and maintaining of the company website using Magento 2. Improving SEO ranking on Google for many search terms – position 9 for 'formal white shirt'.
- Managing and further developing product excel sheet, containing over 20,000 products (with over 30 columns for data each – many parts automated) across multiple years and seasons.
- Responsible for preparing and launching new seasons as well as any sales or additional store content. Increasing total revenue from 9 to 12 million.
- Responsible for integrating with NEXT clothing to launch several products alongside them on an international scale.

## PROJECTS

---

### Product Excel Sheet

- Working with mass data input and separation using large vlookup, index, concat, and substitute formulas.
- Developing custom Visual Basic Macros to automate several aspects of the workbook, such as product grouping for colours/sizes and auto generating images names to mass upload using FTP.
- Creating from scratch another automated product sheet using NEXT clothing's template to integrate our products within their website.

### Automatic Daily Order Checker

- Python project utilising the selenium and openpy modules to automate a daily process within my job.
- Logs into Magento using details stored securely in a .env file, navigates to the orders tab, locates a spreadsheet with the list of orders to check, searches each order (using the order number) one-by-one on Magento and returns the order status, any orders that have a status other than cancelled are highlighted in red.

### Automatic File Management System

- Python project utilising the tkinter, os and shutil modules to create an automatic script to moves files on a regular basis.
- Allows a user to select a file type to copy, a folder to copy from and to.
- Created to allow me to quickly tidy up all the downloads I have for music production and work, my downloads folder is checked at the end of each day to move all .mp3 files into a music folder, and all Microsoft Office file types into a separate work folder.