# PHILLIP CHONG | CV

An RPA developer with a passion for front-end development and self-learning.

Email: <a href="mailto:phillipchong1995@gmail.com">phillipchong1995@gmail.com</a>
106 Tower Street

Website: www.phillipchong.me
BT5 4FJ
Mobile: 07483424132
Belfast

GitHub: https://github.com/PhillipCh

#### **EDUCATION**

#### **Queens University Belfast**

Bachelor of Engineering, Computer Science

#### June 2019

Degree Plus | 2:1

### **SKILLS**

#### Languages:

Java, C#, R, Swift, SQL, HTML, CSS, JavaScript, VBA, Google App Script

### Technologies/Frameworks:

Git, Slack, Node.js, Bootstrap, React, ASP.NET Core, Microsoft SQL Server, Oracle SQL Developer, Microsoft Office, UiPath

#### **EXPERIENCE**

#### RPA Developer | PricewaterhouseCoopers (PwC)

Sept 2020 to Present

- Certified RPA Associate with UiPath.
- Delivered unattended bots end to end, working with business analysts on gathering requirements, following an agile approach to development with client feedback and hosting presentations with hypercare after project delivery.
- Experience setting up Orchestrator environments with queues, triggers, virtual machines, and assets.
- Use of source control with Microsoft Azure repos and GIT and Azure boards for sprints.
- Developer on a project working to automate Outlook, Microsoft SQL Server, and Civica APP while leading and mentoring a junior on UiPath and SQL.

## Financial Technology Specialist | PricewaterhouseCoopers (PwC)

Sept 2019 to Sept 2020

- Created a split database solution for client outreach for a large multinational investment bank.
- Created SQL scripts for table generation, data manipulation, validation, and transformation.

# Technical Support Level 2 Placement | HSC Business Services Organisation (BSO) Aug 2017 to Aug 2018

 Worked to troubleshoot IT issues, working with Active Directory, virtual machines, email policies, legacy systems, and the creation of PowerShell scripts to automate processes.

#### **PROJECTS**

# Final Year Project – Nurse Rostering Web App

 Worked with Belfast company EventMap Ltd. to develop a web app and the algorithm behind a solution for automatic nurse/shift rostering using ASP.NET Core MVC framework using C#, JavaScript, CSS and HTML. Linked to a MSSQL Server backend. Result: 2:1.

#### Portfolio website

- Web app and text-based adventure game made with React with JS. Found at <a href="www.phillipchong.me">www.phillipchong.me</a>.

### Catalyst - Co-Founders - iOS App

Mar 2020 - July 2020

- Made it to the final round of Catalyst Innovation Centre's Co-Founders programme as a developer.

Part of the 3-person team 'ByBike' aiming to create a bicycle tour planning mobile app using Swift UI.