Matthew Harvey

Student

Leicester, UK



Passionate Computer Science Student that loves to learn and implement ideas in new technologies. Seeking to improve myself and help others as a result.

Email: matthewtlharvey@gmail.com

Phone: 07936059463

Employment History

Track and Trace Customer Service Advisor, Serco, MAY 2020 - CURRENT

Making outbound calls to a person in contact with another individual that has received a positive coronavirus test to advise them to self-isolate, as part of the NHS COVID-19 contact tracing programme.

Key Responsibilities:

- Communicate effectively with the public, extracting relevant information
- Problem Solving with any issues or queries that arise during a call
- Update records accurately and efficiently

Work Experience

Leicestershire County Council, JUNE 2019 - JUNE 2019

Working with employees on various pre-built unfamiliar software to assist in development of existing systems.

Key Responsibilities:

- Database maintenance and amendments
- Create templates and implement new, or alter existing, Javascript validations
- Extensive testing in development environments

Education

Brookvale Groby Learning Campus, 2016 - 2020

A-Levels

☐ Maths (B predicted), Chemistry (C predicted), Computer Science (A predicted)

AS-Levels

Extended Project B "Impact of Alan Turing in WW2"

GCSEs

□ 10 GCSEs (relevant qualifications: Computer Science 8, Maths 8, Further Maths B, Science 7/7/7, English 7/7)

Skills

Languages	Frameworks	Other
→ HTML, CSS, JavaScript, Python, Java	→ Django, Flask, Node.js	→ Git, SQL

Projects

Job Finder (Python) github

This program can provide recommendations for a new job and look at listing sites for ideal jobs, specific for the user.

Tic-Tac-Toe (Python) github

This Al project is aimed for the computer to win or draw every game of the simplistic game, tic-tac-toe.

Scrabble (Python) github

Project that users enter permutations of a string and get points to be on top of the leaderboard in the string length categories.

Related Work

StudyWith (HTML, CSS, Javascript) OCT 2018 - JUNE 2020 Live

Creating responsive pages for a project partnered with Lenovo and Sennhesier to provide online learning for students of all ages.