

As a computer science undergraduate, I'm enthusiastically looking for challenging work opportunities. I firmly believe I can contribute significantly to your organization.

SKILLS

- Web Application Development
- Business Analytics
- Networking
- User Interface Design
- Teamwork
- Self-Reliance

PERSONAL INFORMATION

Phone: +230 59325759

Email: Warrenleungshowwls@outlook.com

Website: Pending

Github: github.com/warren2232

EDUCATION

Secondary Institution - SSS Ebene Boys

School Certificate

Higher School Certificate

- Computer Science
- Computer Science
- French
- Mathematics

- Physics
- Physics
- Mathematics
- General Paper
- English
- French
- Chemistry
- BSc Computer Science Middlesex University

WARREN LEUNG SHOW

BSc Computer Science & System Engineering

WORK EXPERIENCE

Telesales

Euro-Crm | Aug 2018 - Nov 2018

- Selling water and electricity in France
- Best seller for 2 months in a row
- Pronumeris Training Centre
 - Internship

ACHIEVEMENTS

 Student Council Year 2013-2014

• Best Patrol During Scout Camp

Year 2013

• Internet And Computing Core Certification Programme Year 2013

· Workshop (Ombudsperson for children's office) Year 2013

• 2nd Place (Football Omnisport)

Year 2013 - LPW 19

Student Prefect

Year 2014-2015

· Vice Head Boy

Year 2015-2016

• Regional & National Model United Nations

Year 2015

Getting Ahead Workshop

20th September 2018

• Developper Assurement voitre Activite Grace aux Reseaux Sociaux 20th September 2019

Content Marketing Strategy

11th February 2019



As a computer science undergraduate, I'm enthusiastically looking for challenging work opportunities. I firmly believe I can contribute significantly to your organization.

SKILLS

- Web Application Development
- Business Analytics
- Networking
- User Interface Design
- Teamwork
- Self-Reliance

PERSONAL INFORMATION

Phone: +230 59325759

Email: Warrenleungshowwls@outlook.com

Website: Pending

Github: github.com/warren2232

EDUCATION

Secondary Institution - SSS Ebene Boys

School Certificate

Higher School Certificate

- Computer Science
- Computer Science
- French
- Mathematics
- Physics
- Physics
- General Paper
- Mathematics English
- French
- Chemistry
- **BSc Computer Science Middlesex University**

WARREN LEUNG SHOW

BSc Computer Science & System Engineering

TECHNICAL SKILLS

- 1. Introduction to Programming (Java) First Class
- 2. Computer Networking (CCNA R&S 1,2) First Class
- 3. ComputerArchitecture & OS (C, Python, Scripting) - First Class
- 4. Information in Organisation's (Database, HTML, XML) - First Class
- 5. Information Analysis & Design (Unified Approach, UML Design) - First Class
- 6. Software Engineering & Management (Algorithms & Data Struture) - Second Class
- 7. Web Application & Databases (MongoDB, Mysql, Nodejs, Ajax) - First Class
- 8. Project Management (7-S Model, PID) First
- 9. Novel Interaction Technologies (AR, VR, VUI) - First Class
- 10. User Experience Design (Adobe XD) First Class
- 11. Business Intelligence (Analytics, Datasets, Tableau, RapidMiner)
- 12. Final Project (Automated Stock Management System)



As a computer science undergraduate, I'm enthusiastically looking for challenging work opportunities. I firmly believe I can contribute significantly to your organization.

SKILLS

- Web Application Development
- Business Analytics
- Networking
- User Interface Design
- Teamwork
- Self-Reliance

PERSONAL INFORMATION

Phone: +230 59325759

Email: Warrenleungshowwls@outlook.com

Website: Pending

Github: github.com/warren2232

EDUCATION

Secondary Institution - SSS Ebene Boys

School Certificate

Higher School Certificate

- Computer Science
- Computer Science
- French
- Mathematics
- Physics
- Physics
- Mathematics
- General Paper
- English
- French
- Chemistry

BSc Computer Science - Middlesex University

WARREN LEUNG SHOW

BSc Computer Science & System
Engineering

PROJECTS

1. Karaoke Application (Java, JavaFX)

Description: A karaoke application that allows searching a large number of songs by titles and adding songs to a playlist. When playing it, it should play the video of the songs in the play-list in order

Front-End: JavaFX

Back-end: Coded on Linux(Fedora), Java

Programming with HashMap

2. Recipe Website (Nodejs)

Description: A recipe website was implemented where users can post recipes across the platform and reviews can be made for each recipes.

Front-End: CSS & JavaScript

Back-End: NodeJS with MySQL database

3. Voice User Interface System

Description: Voice User Interface web application where system takes in voice commands from end-users to navigate through system.

Front-End: CSS & JavaScript

Back-End: JavaScript with Speech Libraries

4. AR Museum Application For Android (Vuforia)

Description: Mobile application(android) that promotes the International Motor Museum in England. Through the use of AR, cars are augmented and additional information can be seen on mobile phones. Cars can also be manipulated upon user interaction.

The mobile application was created on Unity.



As a computer science undergraduate, I'm enthusiastically looking for challenging work opportunities. I firmly believe I can contribute significantly to your organization.

SKILLS

- Web Application Development
- Business Analytics
- Networking
- User Interface Design
- Teamwork
- Self-Reliance

PERSONAL INFORMATION

Phone: +230 59325759

Email: Warrenleungshowwls@outlook.com

Website: Pending

Github: github.com/warren2232

EDUCATION

Secondary Institution - SSS Ebene Boys

School Certificate

Higher School Certificate

- Computer Science
 - cience Computer Science
- French
- Mathematics
- Physics
- Physics
- Mathematics
- General Paper
- English Chemistry
- French

BSc Computer Science - Middlesex University

WARREN LEUNG SHOW

BSc Computer Science & System Engineering

PROJECTS

5. E-commerce Website

Description: E-commerce website that sells furniture/lightnings. User can search for products by categories. Items can be added to cart. Items can be sorted by price through bubble sort algorithm. Items are stored in MongoDB.

Front-End: CSS & JavaScript Back-End: AJAX & PHP

6. Break-out Game

Description: A game breakout game was implemented using JavaScript.

7. Automated Stock Management System

Description: An inventory control system was implemented using several libraries such as CRON job and node mailer. The system accepts any excels files format as a way of replenishing inventory. Orders can be placed and are accepted/declined by manager type account. Once products left inventory, they are tracked by expiry date, when products are expiring in less than 7 days, an email is sent to all managers. A check is made from Monday to Friday. If stock level is low, a notification is sent to all managers.

Front-End: CSS & JavaScript

Back-End: NodeJS with MySQL database