# **HAOCHEN QI**

#### 0481 994 399

## haochenqi1997@gmail.com

#### **PROFILE**

- Master of Information Technology student at the University of Melbourne with a keen interest in Web Development.
- Flexibility and ability to adapt to various situations and tasks required in front and backend development and cloud computing platform
- Experience in Natural Language Processing and Machine Learning
- Looking to develop and acquire significant knowledge and skills base in coding, full-stack web development, and so on

#### **EDUCATION**

#### **Master of Information Technology**

The University of Melbourne

• Mainstream: Computing

23/07/2018- 20/06/2020

23/07/2018 - 20/06/2019

- Subjects Studied: Knowledge Technologies, Cluster and Cloud Computing,
  Distributed Systems, Internet Technologies, Algorithms and Complexity,
  Programming and Software Development, Database Systems & Information
  Modelling, Software Processes and Management
- Weighted Average Mark: 70.5
- Scholarships and Awards:

Engineering Exchange Scholarship

Awarded 2019

The University of North Carolina at Chapel Hill (exchange) 20/08/2019 - 13/12/2019

- Subjects studied: **Modern Web Programming**, Introduction to **Machine Learning**, Operating System, Wireless and Mobile Communication
- Academic Performance: Good Standing

#### TECHNICAL SKILLS

- Fundamental Programming Languages:
  - Python
  - Java
  - C Language
- Web Development:
  - JavaScript
  - HTML
  - CSS
  - React
  - React Native
  - Node.js

- RESTful APIs
- ¡Query
- Databases:
  - MySQL
  - MangoDB
- Others:
  - Jupyter Notebook
  - AWS
  - Git
  - Nectar
  - Linux

## PROJECT WORK

#### **React Online Furniture Store**

20/11/2020 - 15/12/2020

Personal Project

- Build using React.js with the utilisation of advanced React Hooks such as useReducer, useContext to manage the states and optimise the structure of the web app.
- Styled with CSS5 transition and animation as well as Styled Component to make the website interactive and responsive.
- Auth0 is adopted to improve the user experience of authentication.

#### **PocketMuseum Website Development**

20/09/2020 - 12/12/2020

The University of North Carolina at Chapel Hill

- Designed and implemented a fully-featured, professional modern web application PocketMuseum using HTML, CSS, Bulma, and JavaScript
- Accessed a dynamic data source (the backend) to generate content and not solely rely on hard-coded HTML pages
- Consumed a 3rd party API the Met Collection API from the Metropolitan Museum of Art
- Provided a pleasant user experience and demonstrated good design fundamentals

## **Twitter Sentiment Analysis**

01/04/2019 - 10/06/2019

The University of Melbourne

- Built multiple VMs of a Twitter harvesting application running on the UniMelb Research Cloud together with an associated CouchDB database and a web server
- Used Ansible to provide a script, which, when executed, created and deployed the virtual machines and orchestrated the setup of all necessary software on said machines (i.e. CouchDB, the twitter harvesters, web server and client) to create a ready-to-run system
- Collected about 0.75 million tweets through the Twitter APIs and combined with AURIN data and then stored these data in CouchDB database for analysis
- Utilised CouchDB's built-in MapReduce capabilities to analyse targeted data
- Created a front-end web application for visualising these analyses and interacting with the server through a ReSTful design

#### REFEREES

Available on request