Passionate IT graduate from University of Queensland with experience in web developing and software programming. Demonstrated excellent skills in Python, Java and Database System. True team player with strengths in adaptability and accuracy.

Education

Jul 2018 – Jul 2020

Master: Information Technology

University of Queensland - Brisbane, Australia

- Graduated with 5.7 GPA
- Coursework in Software Engineering, Database, Human Computer Interaction design and Algorithm.

Sep 2013 -July 2017

Bachelor of Engineering: Electronics Science and Technology

Nanjing University of Science and Technology -Nanjing, China

 Coursework in C++ Programming, Digital Logic Circuit and Assembly Language Programming

Experience

Apr 2021 -Jul 2021

Web Developer Internship

Startup Apprentice

- Developed and set up websites Startup Express by using WordPress.
- Integrate Google Analytics to help analyse website data.
- https://staging3.startupexpress.com.au

Jul 2019 – Nov 2019

Developer

CSIRO, Brisbane, QLD

- Project named SugarByte to help farmers in northern Queensland on cutting down use of fertilizer and predicting crop yields on Google Earth Engine Platform.
- Collaborated with other developers to identify and alleviate software errors and inefficiencies.
- https://balddinosaur.users.earthengine.app/view/csi rosugarbyte

Feb 2020 -Jun 2020

Web Developer

University of Queensland, Brisbane, QLD

- Designed, implemented and monitored web pages to dynamically show the history of Convict Australia with dataset from State Library of Queensland.
- Planned website development, converting mockups into usable web presence with HTML, JavaScript, AJAX and JSON coding.
- Portfolio:

https://www.wendydesigns.com/portfolio.html

Wendy Jiang Developer

Contact

Address Gold Coast, QLD, 4215

Phone 0416800611

E-mail

wendyjiang0611@gmail.com

LinkedIn

https://www.linkedin.com/in/wendy-j-287122185/

Skills

Teamwork

Web-based software engineering

Git / Version control

Java

Python

PHP

С

HTML & CSS

JavaScript

WordPress

Scrum