

Samuel John Omamalin

WEB DEVELOPER

OBJECTIVE

Highly self-motivated, team player, equipped with time management and communication skills, seeking a full stack development position in the company to contribute my talents and skills to grow with the company. Experienced with React, Angular, NodeJs, ASP.Net Core, Python, Java, Matlab, C#, GoLang, JS, HTML, CSS.

PERSONAL DETAILS

Birth date

24/08/1991

Nationality

Malaysia

Address

18, Luyang Phase 7, Lorong Tahan, 88300 Kota Kinabalu, Sabah

CONTACT

- samuelomamalin@gmail.com
- +(60)1112732408
- https://sjodcre.github.io/oma_web/
- www.linkedin.com/in/samuelomamalin/

PROFESSIONAL EXPERIENCE

Projects

PERSONAL PROJECTS

Jan 2019 - May 2019 https://arcane-fjord-75069.herokuapp.com

· App for compilation of campgrounds by users. Main components: Ejs, Express, Mongoose, MongoDB, RESTful. Produced an app where users can login and post images with descriptions and also the prices of the campgrounds based on their experience. Other users can comment on the posts as well.

https://face-recognition-oma.herokuapp.com

· App that is used to recognize faces in an image. Main components: Reactjs, Clarifai, Express, Knex, Postgres, Bcrypt. The App enables users login and submit a photo and the API will then searches for faces and outputs the same image with bounding boxes around the faces. Clarifai is the API for simple machine learning algorithms (face recognition).

https://da-app-oma.azurewebsites.net/

· A dating App where users can like/message each other. Main components: Angular 6 ASP.NET CORE 2.2 Typescript, SQLite, SQLserver, AutoMapper, Azure, Angular Template/Reactive Forms, Cloudinary, JWT Auth tokens. SQLite for development, SQL server for production and deployment to Azure. Cloudinary is where the images uploaded are stored. App also has paging, sorting and filtering functions, private message system, photo uploading function.

Graduate Research Assistant (Contract)

Feb 2018 - Dec 2018

- Research topic: Robot Learning Human movements and action by watching videos
- · Prepared project procedures, direction and outcome of the project and conduct research.
- · Compiled together the most relevant researches, from the past 5 years, and compare the pros and cons of the algorithms, and improvise
- · Research materials: Matlab, Python, CNN, LSTM

Associate Lecturer (Contract)

SUNWAY UNIVERSITY

Jan 2018 - Dec 2018

- · Subject: Programming Principles (C, Python), Artificial Intelligence, Human Computer Interaction (HCI)
- · In charge of tutorial classes and lab sessions for the subjects, as well as the Q&A sessions for students.
- Prepared classroom assignments, served as guidance when help was needed.

EDUCATION

BEng - Electrical Power Engineering CURTIN UNIVERSITY, PERTH

Jul 2010 - Jul 2014

TECHNICAL KNOWLEDGE



NodeJS, ReactJS, Angular, ASP.net Core



MongoDB, SQLite, MySQL, SQL server



Python, C, C#, HTML, CSS, JS, Java, Matlab

SIDE ACTIVITIES

- Conference Paper publication, AsiaHaptics 2018.
- 2nd place, ARC (Adv. Robotic Chal) '18 Malaysia
- Park of the Future Hackathon 2018
- CityHack 2017

- FIATA World Congress 2017 as Young Participant
- UniKL Robattle Competition 2016
- World Robot Olympiad (WRO) 2018 as support.
- Malaysia Mensa MY008207