

# Samuel John Omamalin

#### **SOFTWARE ENGINEER**

#### **PROFILE**

Equipped with analytical skills from researching, good communication skills from teaching, logic thinking from engineering. Combining all these, I am seeking opportunity to apply them in software engineering, working with smart and talented people.

Tools Archive: ReactJs, Angular, NodeJs, ASP.Net Core, Java, Android, JS, HTML, CSS, MySQL.

Machine Learning: Python (scikit-learn, Numpy, Pandas, TF, Plotly), SQL

#### PERSONAL DETAILS

#### **Birth date**

24/08/1991

#### Nationality

Australian PR/ Malaysian Citizen

#### **Address**

35/158 George St Queens Park 6017 WA

## CONTACT

- samuelomamalin@gmail.com
- (+61)478230832
- https://sjodcre.github.io/oma\_web/
- in www.linkedin.com/in/samuelomamalin/



https://www.kaggle.com/sjodcre

#### PROFESSIONAL EXPERIENCE

### Software Engineer

XLEAD SDN. BHD. Jul 2019 - Current

- Enhancement and upgrade of Android App, migrate from Eclipse to Studio, version Android 5 to 9, adding required security measures and permissions, and compatibility for older versions.
- Added new features corresponding to client's requirements, adding into the bill calculation.
  Improved device's battery usage by improving GPS tracking implementation logic.
- Focused in Utility Billing System, working with Android, VB6 and MSSQL.
- r occord in county binning cyclorii, tronking that railer ord, t be

#### Projects

#### PROFESSIONAL DEVELOPMENT PROJECTS

Jan 2019 - Current

Financial Analysis with Python (In Progress)

• Advancement of data analytics skills, time series analysis techniques, exposure to the Py-Finance Ecosystem. Performance comparison of Machine Learning to traditional forecasting techniques.

https://arcane-fjord-75069.herokuapp.com

• App for compilation of campgrounds submitted by users. Main components: Ejs, ExpressJs, Mongoose, MongoDB, REST API, PassportJs, Bootstrap4.

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

• App that is used to do facial recognition in an image. Main components: ReactJs, Clarifai, ExpressJs, Knex, PostgreSQL, Bcrypt.

https://da-app-oma.azurewebsites.net/ (offline due to payment needed, code is at GitHub)

• A dating app where users can like/message each other, and has paging sorting, filtering functions. Main components: Angular 6, ASP.NET CORE 2.2, Typescript, SQLite, AutoMapper, Angular forms, Cloudinary, JWT tokens.

## Graduate Reasearch Assistant (Contract)

## SUNWAY UNIVERSITY

Feb 2018 - Dec 2018

- Research topic: Robot Learning Human movements and action by watching videos
- Compiled together the most relevant researches, from the past 5 years, and compare the pros and cons of the algorithms, and use and modify the algorithms to get the desired output.
- Implement data augmentation and data pre-processing steps to get the required data format to fit into models.
- Prepared data visualization / illustration templates for ease of comparison of results.
- Built a supercomputer from scratch, identifying the bottlenecks and choose the products that produces maximum efficiency.
- 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)
- Challenged and motivated students through in-depth discussions regarding the topics being taught.,
- Prepared classroom assignments, served as guidance whenever help was needed.
  Prepared extra notes for students that fall behind, to catch up with the rest of the class.

## EDUCATION

## BEng - Electrical Power, Curtin University, PERTH

• CGPA 3.68

Jul 2010 - Jul 2014

• GOOD TIME MANAGEMENT SKILLS, WORKING PART TIME WHILE STUDYING.

## Personal Development Courses

THE COMPLETE WEB DEVELOPER IN 2019: ZERO TO MASTERY BY ANDREI NEAGOIE

Jan 2019 - Jun 2019

BUILD AN APP WITH ASPNET CORE AND ANGULAR FROM SCRATCH BY NEIL CUMMINGS

## SIDE ACTIVITIES

Conference Paper publication, AsiaHaptics 2018

THE WEB DEVELOPER BOOTCAMP BY COLT STEELE

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

- FIATA World Congress 2017 as Young Participant
- Axiata Datathon, Urbanlytics 2019
- World Robot Olympiad (WRO) 2018 as support.
- Malaysia MENSA MY008207