



Hsiao, Po-Jung

Birthday: July 12, 1995

E-mail: samuel22590699@gmail.com (Preferred)

Cell Phone: +886-981-851-619 / Home: +886-2-2259-0699

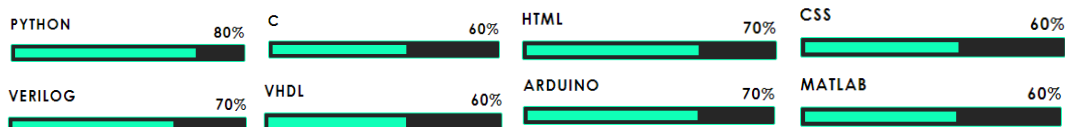
Address: 13F., No.86, Sec. 2, Wenhua Rd., Banqiao Dist., New Taipei City 220784, Taiwan (R.O.C.)

Personal Statement

I am a hard working, honest individual. I am a good timekeeper, always willing to learn new skills. I am friendly, helpful and polite, have a good sense of humor. I am able to work independently in busy environments and also within a team setting. I am outgoing and tactful, and able to listen effectively when solving problems. I will keep learning and get more knowledge.

Computer Skill

Software programming –



Microsoft Office Package – Advanced

Acrobat Reader –Advanced

Photoshop – Advanced

Projects

<https://github.com/samuel840712/CV>(CV_HTML)https://github.com/samuel840712/python_stancode(Python)

https://github.com/samuel840712/Age_of_war(Age_of_war)https://github.com/samuel840712/LITE_ON(LITE_ON)

Licensure & Certification

03/2020

Certificate of Dietitian, Ministry of Health and Welfare

10/2018

Microsoft Certificate of Completion (Deep Learning Explained), Microsoft

Award & Honor

10/2019

MERCK Special Award, LITE-ON

10/2018

Certificate of Participation in the TMU-MIT (Sana) Hackathon on Health IoT, TMU & MIT

Education Background

01/2022 – 12/2023

University of Southern California, Los Angeles, America

Master of Science in Computer Engineering

09/2015 – 06/2019

Taipei Medical University & National Taipei University of Technology, Taipei City, Taiwan

Bachelors of Science in Nutrition and Health Science & Electrical Engineering

GPA: 3.64/4.0

Academic Report

03/2019

A Deep Learning Model for Training Sleep Stage Classification

Abstract: Analyzed the state of sleep using the database established in 1989. Moreover, the database was used to do machine training to find out which types of brain waves have better sensitivity and specificity for judging the state of sleep.

Work Experience

03/2021 – 1/2022

New Taipei Food, New Taipei City, Taiwan

Dietitian (Full-time)

- ❖ Create educational materials about healthy food choices and lifestyle.
- ❖ Promote healthy lifestyles by speaking to groups about diet, nutrition, and the relationship between good eating habits and preventing or managing specific diseases.

Lab Experience

09/2019 – 02/2021

School of Nutrition and Health Sciences, Taipei Medicine University, Taipei, Taiwan

Research Assistant, Advisor: Prof. Shyh-Hsiang Lin

- ❖ Performed western blot, metagenomic analysis, and data analyzing.

Hours per week: 40 / Weeks per year: 40

09/2018 – 06/2019

Electronic Engineering, National Taipei University of Technology, Taipei, Taiwan

Research Assistant, Advisor: Prof. Ren-Guey Lee

- ❖ Assisted in programing (algorithm), product testing, and wearable device testing.

Hours per week: 40 / Weeks per year: 40

Language Skill

Mandarin: Native Speaker

English: Proficient (TOEFL=95)