

MING YANG, HO



17 February 1996



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https://github.com/Kaminyou



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About me —

I am MING YANG, HO, who is enthusiastic about creating something that would help people and make the life more convenient. It is combining profession in both medicine and computer science that could definitely make the world different.

Skills —

Python Programming

Deep Learning (with PyTorch)

Web programming

C and Java Programming

Computer Security & Cryptography

Abobe Illustrator

Abobe Photoshop

Abobe Indesign

(*)[The skill scale is from 0 (Fundamental Awareness) to 6 (Expert).]

Interests

Deep Learning, Frontend, Software development, Bioinformatics, Medicine

Education

Since 2019 MS Bioinformatics, GPA:4.17

National Taiwan University (NTU)

2014-2019 Pharm.D Dept: Clinical Pharmacy, GPA:4.06

National Cheng Kung University (NCKU)

Internship Experience

Since 2020 Data Engineer (ML) Intern

Part-time

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2019 Deep Learning Researcher Intern

Full-time

2010 Clinical Diamona sist Interna

Full-time

2018-2019 Clinical Pharmacist Intern

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Division of Psychiatry, Cardiology, and Nephrology in NCKU Hospital.

Awards and Honors

2020 Hacks In Taiwan (HITCON 2020) Speaker

2019 Taiwan Pharmacist Association Valedictorian Prize

Recent Projects

2020- Automatic Image Cropping Deep Learning (CV)

Institute of Information Science, Academa Sinica

Build a DL-based model to automatically find salient regions and crop

images for better user experience

2020- Parkinson's disease diagnostic system Deep Learning (CV NLP)

Build a diagnostic assistant system for Parkinson's disease by gaits

tracking from video with LSTM-based DL

2020 Malicious applicants detection Deep Learning (CV)

Build a large-scale DL-based system to detect malicious applicants

with fake uploaded information

2020 Offensive comments detection Deep Learning (NLP)

Build a DL-based system to detect offensive comments in real time

2020 Anti-COVID-19 Vaccine Development Bioinformatics
Utilize bioinformatics-related algorithm and tool to develop vaccine

Re-implement the method from Google's DeepVariant to represent

RNA seg as image and utilize CNN for Exon/Intron prediction

Publications

2019

2020 Ho MY, Wang JJ, Tsai YS, Wang TW. Potential Security and Privacy

Issues in Novel Taiwanese National Electronic Identification system.

TANET 2020.

2020 Liu LC, Ho MY, Su BH, Wang SY, Hsu MT, Tseng YJ. PanGPCR: Predic-

tions for Multiple Targets, Repurposing and Side Effects. Bioinformat-

ics. 2020 Sep 11.

[Language]

2018 Japanese

JEPT N2

2014 English

TOEIC 825