# Bing-Jyue Chen (Jay Chen)

Research interests \_\_\_\_\_

Machine learning and deep Learning for graph [3,5], network mining and analysis [2,3,4], and cybersecurity [1,2].

Education \_\_\_\_\_

#### National Taiwan University (NTU)

Taipei, Taiwan

MASTER OF SCIENCE IN COMMUNICATION ENGINEERING

Sep. 2019 - Jun. 2021

• Advisor: Prof. Tsungnan Lin

#### National Taiwan University (NTU)

Taipei, Taiwan Sep. 2015 – Jun. 2019

**BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING** 

• Leader of NTU Sunrise, the oldest Buddhist club in Taiwan.

Publications \_\_\_\_\_

#### **PUBLISHED**

- [1] **Bing-Jyue Chen**, Ting-Han Jian, and Tsungnan Lin. 2021. B++: A High-Throughput Proof-of-Work based Blockchain with Eventual Consistency. 2021 IEEE International Conference on Communications (ICC).
- [2] **Bing-Jyue Chen**, Wun-Cing Liou, Hsing-Yu Shih, and Tsungnan Lin. 2021. DRAGON: Detection of Related Account Groups for Online services with uncertain graphs. 2021 IEEE Global Communications Conference (GLOBECOM).
- [3] **Bing-Jyue Chen** and De-Nian Yang. 2022. User Recommendation in Social Metaverse with VR. In Proceedings of the 31st ACM International Conference on Information & Knowledge Management (CIKM).
- [4] Maciej Styczen, **Bing-Jyue Chen**, Ya-Wen Teng, Yvonne-Anne Pignolet, Lydia Chen, and De-Nian Yang. 2022. Targeted Influence with Community and Gender-Aware Seeding. In Proceedings of the 31st ACM International Conference on Information & Knowledge Management (CIKM).

#### **UNDER REVIEW**

[5] One 1st-author paper submitted to the KDD 2023.

Teaching Experiences \_\_\_\_\_

Fall 2018 -

Networking and Multimedia Lab (EE3002), Teaching Assistant for guiding

Spring 2021

undergraduates to design decentralized apps on blockchain platforms (e.g., Ethereum).

Taipei, Taiwan

Please visit our course website for more details: http://nmlab.ntu.edu.tw/.

Work Experiences \_\_\_\_\_

#### **Cybersecurity Technology Department at Institute for Information Industry**

Taipei, Taiwan

RESEARCH INTERN

Jul. 2017 - Nov. 2017

• Studied the next-generation blockchain techniques to empower the IoT system security.

#### **Institute of Information Science at Academia Sinica**

Taipei, Taiwan

RESEARCH ASSISTANT

Oct. 2021 - Now

- Advisor: Prof. De-Nian Yang
- Proposed a social-aware deep graph model that recommends attractive and non-occluded avatars for metaverse users.
- Outperformed baselines by at least 36.7% in performance on both real social datasets and a user study with our social VR.

## Awards, Fellowships, & Grants \_\_\_\_\_

2021	Student Grant, IEEE ICC Honorable Mention for Outstanding Master Thesis, The institution of engineering and technology (IET)	USD 350
2020	The High Distinct Thesis Award, Alumni of NTU Sunrise	USD 1700
2018	Excellent Thesis Award, Alumni of NTU Sunrise	USD 1000
2017	Excellent Thesis Award, Alumni of NTU Sunrise FarEastTone Bussiness Award, MakeNTU	USD 1000 USD 500
2016	Silver Award, BIOMOD. Our website: https://biomod2016.gitlab.io/taiwan/Honorable Mentioned Thesis Award, Alumni of NTU Sunrise	USD 300

### Programming skills \_\_\_\_\_

- Machine learning: Python (PyTorch, PyG, sklearn, numpy, etc.)
- Blockchain: Golang, Solidity
- Others: Unity3D (C#), React (Javascript), C++, Verilog