

Bo-Han Chen 陳柏翰

(+886) 972-745-929 | bhchen2001@gmail.com | [bhchen2001](https://github.com/bhchen2001) | [bhchen2001](https://www.linkedin.com/in/bhchen2001)



Education

National Yang Ming Chiao Tung University (NYCU)

M.S. IN INSTITUTE OF COMPUTER SCIENCE AND ENGINEERING

- GPA in first semester: 4.23/4.3

Hsinchu, Taiwan

Sep. 2023 - PRESENT

National Sun Yat-sen University (NSYSU)

B.S. IN COMPUTER SCIENCE AND ENGINEERING

- Cumulative GPA of semester 1-6: 4.12/4.3
- MOST College Student Research (國科會大專生研究計畫補助)
- Departmental Research Project Competition (資工系專題競賽) 1st Place
- 2023 IEEE Applied Sensing Conference (APSCON) Paper Accepted

Kaohsiung, Taiwan

Sep. 2019 - Feb. 2023

Coursework

2023	Parallel Programming , Skill: parallel programming with Pthreads, OpenMP, MPI, OpenCL and CUDA	A+
2023	Data Mining , Skill: association Rules, classification, clustering and recommendation system	A
2022	Algorithm Design and Analysis , Skill: algorithm design for numeric analysis	A
2022	UNIX System Programming , Skill: programming in UNIX Environment, shell script programming	A

Project

Accelerate Canny Edge Detector with Parallel Programming

CUDA IMPLEMENTATION

- Parallelize Canny Edge Detector with CUDA
- Skill: C++, Parallel Programming, CUDA, Image Processing
- <https://github.com/hsuanyu414/pp-f23-final-project>

National Yang Ming Chiao Tung University (NYCU)

Sep. 2023 - Jan. 2024

User-Oriented Book Recommendation System with User Interface

RECOMMENDATION SYSTEM MODEL DEVELOPER

- Develop a book recommendation system with user-based content-based collaborative filtering
- Skill: Python, Collaborative Filtering, Content-Based Filtering, Recommendation System
- https://github.com/bhchen2001/NYCU_Data_Mining_Final_Project

National Yang Ming Chiao Tung University (NYCU)

Oct. 2023 - Dec. 2023

An Effective Evolutionary Neural Architecture Search for Bike-Sharing System Demand Prediction (SAGAON)

DEEP LEARNING MODEL AND HEURISTIC ALGORITHM DEVELOPER

- Propose an neural architecture search (NAS) system with Yun-Ye Cai and Chao-Yen Huang
- Use adaptive simulated annealing genetic algorithm (ASAGA) as searching strategy
- Advisor: Prof. Chun-Wei-Tsai
- Award: Departmental Research Project Competition (資工系專題競賽) 1st Place
- Award: MOST College Student Research (國科會大專生研究計畫補助)
- Paper Accepted: 2023 IEEE Applied Sensing Conference (APSCON)
<https://ieeexplore.ieee.org/abstract/document/10101084>
- Skill: Python, Neural Architecture Search, Traffic Prediction
- <https://github.com/bhchen2001/SAGAON>

National Sun Yat-sen University (NSYSU)

Sep. 2021 - Feb. 2023

Examination and Awards

2022	1st Place , Departmental Research Project Competition (資工系專題競賽)	NSYSU
2022	3rd Place , Excellent Student Award (書卷獎)	NSYSU
2022	Problem Solved: 4, Rank:56/2394 (2.3%) , Collegiate Programming Examination (CPE)	NSYSU
2019	2nd Place , Excellent Student Award (書卷獎)	NSYSU
2019	Score 840 , TOEIC	