# Bing Han

(631) 479-9014 Website | LinkedIn | Github Stony Brook, NY bingshiunhan@gmail.com

# EDUCATION

Ph.D candidate in Computer Science, Stony Brook University, GPA 3.89/4.00 Bachelor of Electrical Engineering, National Taiwan University, GPA 3.85/4.30 09.2022 — 12.2027(Anticipated) 09.2015 - 01.2020

#### SELECTED PUBLICATIONS

- [SIGMetrics'25] Energy-efficient GPU SM allocation, B.Han, W.Lin, K.Parekh, T.Paul, A.Gandhi, Z.Liu (Workshop)
- [SoCC'24] KACE: Kernel-Aware Colocation for Efficient GPU Spatial Sharing, B.Han, T.Paul, Z.Liu, A.Gandhi

# Professional Experience

# Applied Scientist Intern Amazon

05.2025 — Present Palo Alto, CA

• Reduced LLM deployment costs 43% by selecting cost-efficient AWS GPU instances via latency predictions.

• Found 3× faster LLM parallelism configs in 30s with simulation and one-time device profiling, avoiding GPU benchmarks.

# Research Assistant

07.2023 — Present

Stony Brook University, Advisor: Dr. Anshul Gandhi, Dr. Zhenhua Liu

Stony Brook, NY

- Project: GPU performance analysis and prediction on DL serving
- Enhanced cloud system efficiency by developing a workload-aware placement strategy for colocated GPU jobs, optimizing resource allocation and reducing completion time by 36%.
- Predicted optimal job colocation using fine-grained GPU kernel profiles from NVIDIA Nsight Compute. Analyzed over 20 GPU metrics to colocate workloads based on compute, memory, and cache usage.
- Trained a regression model with kernel metrics. Achieved 90% prediction accuracy with 30% of data as training set.
- Leveraged NVIDIA MPS for efficient job sharing with compute isolation. Achieved 1.5x increase in throughput.
- Project: Optimize DL scheduling with Kubernetes
- Optimized AI system scheduling and built an end-to-end ML deployment pipeline in Kubernetes, enabling efficient resource allocation and shortest-job-first scheduling for colocated tasks, improving performance and reducing task completion time by 20%.

#### **Data Engineer Intern**

#### Cathay Financial Holdings

12.2018 - 07.2019

Taipei, Taiwan

- Developed scalable machine learning pipelines using Hadoop, Spark, and Kafka microservices, leveraging Docker to ensure efficient distributed computing for high-volume data processing.
- Deployed an automation pipeline for configuration tuning, reducing configuration time by 50% in **Proof-of-Concepts**.

# Technical sales Intern Intel

04.2021 - 04.2022

Taipei, Taiwan

• Led Xeon E server launch program in Asia (\$300M data center business). Strengthened cross-geographical market relations and engaged with 20+ ODM supply manufacturers to resolve platform enablement challenges.

#### SELECTED PROJECTS

#### Find Yourbike - a shared bike tracking website

[MongoDB/Flask/Nginx/React/Docker]

Cloud Computing and Cyber Security

Taipei, Taiwan

- Accomplished full-stack web development, with a backend composed of MongoDB, 2 Flask API servers, and Nginx as reverse proxy and load-balancer. Frontend designed using React and Node.js.
- Integrated Google Maps JavaScript API in the frontend to display nearby station recommendations. Enabled live location detection and station navigation, features unsupported by the official rental website.

#### AICUP 2021 - Chinese Medical Dialogue Analysis Competition

[Pytorch/NLP]

1st place, 81 teams in total

Taipei, Taiwan

- Trained deep learning BERT models to complete reading comprehension tasks based on medical dialogues of over 2000+ words. Utilized **BM25** to rank word cosine similarity under BERT's input length constraints.
- Implemented the **XLNet model** to assess patient risk levels, achieving 92% accuracy.

# SKILLS

Languages(#years)

Python(>5), C++(4), JavaScript(4), Go(1)

Machine Learning Pytorch, Keras, Nsight | Cluster Kubernetes | Web Node.js, React, Nginx, Frameworks and tools

Flask | Database SQL, MongoDB | Tools Docker, Linux, Hadoop, AWS Lambda/EC2

# Honors and Awards

- $\bullet$  Chairman's Fellowship, 2022-2024
- OSDI Travel Award, 2024
- $\bullet$  AICUP 1st place among 174 competitors ,2021
- Dean's List, 2016