

Min-Han Li (Wesley)

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EDUCATION

Northeastern University

Boston, MA

Master of Science in Computer Science, Minor in Digital Media

09/2024 – 04/2026

- CS coursework: Building Scalable Distributed Systems, Cloud Computing, Object-Oriented Design

National Taiwan University

Taipei, Taiwan

B.S., Double Major in Chemical Engineering and Computer Science

09/2016 – 05/2022

- ChemE coursework: Physical Chemistry, Thermodynamics, Reaction Engineering, Statistical Mechanics

EXPERIENCE

Software Engineer Intern

05/2025 – 11/2025

ByteDance (TikTok) | Go, Python, SQL, Redis, RAG, Multi-Agent

San Jose, CA

- Shipped AI-powered on-call diagnostic bot in Go serving 200+ internal users, reducing average resolution time **50%** (7→3.5 days) by auto-aggregating ads data and relevant past incidents at ticket creation
- Enabled knowledge-base-driven self-service powered by RAG and LLM-based routing that automates 50% of 30+ weekly ad-platform issues, eliminating dependency on on-call engineers for common incidents
- Turned a chat interface into a programmatic action layer for non-technical staff by building **6+** Go services that the diagnostic LLM agent invokes as tools — permission checks, access verification, log search, and bug filing
- Designed multi-agent diagnostic workflows from internal runbooks for ad delivery debugging, reducing manual escalations previously involving 10+ people per incident

Software Engineer Intern

11/2024 – 01/2025

ReMo | YOLOv11, FastAPI, Go, AWS ECS | github.com/MinHanLiWesley/book-spine-recognition

Portland, ME

- Delivered ReMo's MVP for fundraising — a **90%** accurate book spine recognition pipeline combining YOLOv11 detection, Internvl recognition, and custom LLM-based metadata extraction
- Achieved **sub-3s** end-to-end inference latency for the multi-stage OCR + metadata extraction system by building Go and FastAPI backend services
- Containerized and deployed services via Docker, AWS ECS, and API Gateway for high availability

Machine Learning Engineer Intern

01/2021 – 06/2021

Formosa Plastics | PyTorch, Aspen Plus, AutoML, ML4Sci

Taipei, Taiwan

- Reduced EDC cracker outlet-concentration prediction error **75%** by training an AutoML-tuned neural network on **80K** measurements from two plants as a residual correction to Aspen Plus simulation
- Scaled the correction to Formosa's full **18-reactor** production cascade by calibrating one shared single-PFR model that chains in series, eliminating per-configuration retraining
- Accelerated PFR simulation **3×** over Aspen Plus for Formosa engineers designing a new US production plant by deploying a React frontend and Python Flask backend that wraps Cantera and the FCN correction

Research Assistant

07/2020 – 12/2020

Computational Chemistry Lab, NTU | RL, PyTorch, Self-Attention, Behavior Cloning

Taipei, Taiwan

- Enabled RL training for force-field geometry optimization by building an OpenAI Gym MDP environment with **20+** iterated reward/state configurations
- Designed a multi-head self-attention policy with residual layer-norm, trained via behavior cloning over BFGS for varying-size molecules
- Explored reaction-path extension via Nudged Elastic Band (NEB) baselines and multiple RL algorithms (PPO, SAC) across force-field environments

PUBLICATIONS

B.-C. Ke, **M.-H. Li**, et al. *TurnAhead: Designing 3-DoF Rotational Haptic Cues to Improve First-person Viewing (FPV) Experiences*. **CHI 2023, Honorable Mention Award**. Prototyped a VR haptic feedback system in Unity / Meta Quest 2 / Arduino with 3D-printed hardware; validated through 4 user studies with 30+ participants. doi:10.1145/3544548.3581443

TECHNICAL SKILLS

ML & Engineering: PyTorch, scikit-learn, XGBoost, TensorFlow, ONNX, OpenVINO, RL (PPO, SAC, BC), self-attention, ML4Sci, AutoML, RAG, multi-agent, quantization, NumPy, SciPy, pandas, Cantera, Aspen Plus

Languages & Infra: Python, C++, Go, Java, JavaScript/TypeScript, Scala; PostgreSQL, MySQL, Redis, MongoDB, Spark, AWS, GCP, Azure, Docker, Kubernetes