

Ben Hung

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EDUCATION

Tatung University	Taipei, Taiwan
<i>M.S. in Electrical Engineering</i>	<i>Sep 2022 – Jul 2024</i>
Specialized in Machine Learning, Edge Computing, and Object Detection Algorithms	
Tatung University	Taipei, Taiwan
<i>B.S. in Electrical Engineering</i>	<i>Sep 2018 – Jun 2022</i>

WORK EXPERIENCE

Gigacomputing	Taiwan
<i>AI R&D Engineer – AI Infrastructure / Networking</i>	<i>Sep 2024 – Present</i>

- Planned and built data center network architecture, leading the overall design of a large-scale AI data center comprising 8 B200 GPU nodes, 20 CPU nodes, and 20 storage nodes; unified network segment management to strengthen system reliability and cybersecurity
- Developed the Giga Pod Management (GPM) system in Go and Python, integrating Redfish API for hardware management of servers, PDUs, and CDUs, and applying NETCONF protocol to dynamically reconfigure data center network infrastructure
- Deployed and managed large-scale bare-metal OS provisioning via MaaS, automated server node configuration with Ansible, and integrated Kubernetes / Slurm workload management into GPM to optimize AI training and inference resource allocation
- Built a container-based Redfish device emulator, leveraging Kubernetes clusters to launch and schedule simulated nodes at scale, conducting extreme load stress tests on GPM to validate system stability under large node counts
- Benchmarked SGLang and vLLM inference frameworks and improved total LLM throughput by ~20% through parameter tuning; designed an AI Chatbot using vLLM and Gemma, integrated with MongoDB for unstructured conversation data persistence

RESEARCH

Tatung University — Master's Thesis	Taipei, Taiwan
<i>Cigarette Recognition Based on Enhanced YOLO</i>	<i>Sep 2022 – Jul 2024</i>

- Improved the YOLO detection framework by independently integrating CBAM (Convolutional Block Attention Module) and SE (Squeeze-and-Excitation) attention modules to enhance key feature extraction under complex backgrounds
- Achieved approximately 16% improvement in mean Average Precision (mAP) for smoking behavior detection through attention mechanism integration, validating the effectiveness of the enhanced architecture

SKILLS AND LANGUAGES

Technical Skills: Networking, Kubernetes, Docker, Python, Go, LLM, Computer Vision, MaaS, Redfish, NETCONF, Ansible, vLLM, SGLang, Proxmox, Vagrant, Git, MongoDB
Languages: Mandarin Chinese (Native), English (TOEIC 750), Japanese (Basic)