YI-CHENG HSIAO

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EDUCATION

National Tsing Hua University

Bachelor of Computer Science

Hsinchu, Taiwan

Sep 2017 - Jun 2021

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COMPETITION EXPERIENCE

ISC 2021 Student Cluster Competition

Frankfurt, Germany

 $Jun \ 2021$

Contestant

- $\circ~$ Co-organized by the HPC-AI Advisory Council and ISC Group.
- Accelerated GPAW, an open source program package for quantum-mechanical atomistic simulations.
- o 50X speedup of GPAW by utilizing MPI and OpenMP and scaling on Supercomputer from 1 to 384 CPUs.

ASC 20-21 Student Supercomputer Challenge

Shenzhen, China

Student Coach

Jan 2021

- The world's largest supercomputing hackathon.
- o Trained the NLP model on multiple GPUs, tuned the performance and found valid datasets to make the accuracy higher.
- Led a 5 students team to participate in the competition and designed skills training to finish 5 HPC and AI tasks.

2020 APAC HPC-AI Competition

Singapore Oct 2020

Contestant

- Co-organized by the HPC-AI Advisory Council and Singapore National Supercomputer Center.
- o Accelerated NEMO (Nucleus for European Modeling of the Ocean) by utilizing MPI and OpenMP.
- o 400X speedup from a single node (24 CPUs per node) to 32 nodes (15 CPUs per node).

WORK EXPERIENCE

HTC VIVE

New Taipei, Taiwan

Graphics Software Engineer

Feb 2023 - Current

 \circ Rendering Server Improving

National Center for High-Performance Computing

Hsinchu, Taiwan

Research Assistant

Jul 2021 - Jan 2023

- $\circ\,$ Optimizing the science model with Containerized technologies
 - ullet Build NAMD, GROMACS, OPENMM and OPENMOLCAS by Singularity HPC container on Taiwania2 Supercomputer.
 - Helped Taiwan researchers to use the science models in containerized and high performance computing environments.
- $\circ \ \ \mathbf{Biology} \ \ \mathbf{software} \ \ \mathbf{Installation}$
 - Supported building National Biomedical Digital Data and Analysis Computing Cloud Service Platform.
 - Installed 96 biology software on Taiwania3 Supercomputer for Taiwan's biology researchers and students doing research.

Academia Sinica

Taipei, Taiwan

Research Intern - Prof. Wang, Chien-Min

Jul 2022 - Aug 2022

- o Brain and Computer Interface Research
 - Designed more high-level models for the HAT representations and MADRL environments.
 - ullet Neoro RL can adopt more precise and accurate BCI context models to build a accountable human-autonomy system.
- Published the paper, Bootstrapping Human-Autonomy Collaborations by using Brain-Computer Interface of SSVEP for Multi-Agent Deep Reinforcement Learning

KKBOX Subsidiary - KKStream

Taipei, Taiwan

Jun 2021 - Nov 2021

Assistant Engineer

- \circ TELASA video streaming APP
 - KKBOX is a music streaming service developed in 2005 by Asia's leading media technologies service consultant.
 - Serviced 1 million users in Japan and provided high-quality video, movies, and series streaming.
 - Developed new features and quality assurance multimedia applications to ensure the quality of users' experience.

Industrial Technology Research Institute

Hsinchu, Taiwan

Apr 2021 - Oct 2021

 $Software\ Developer\ Engineer\ Intern$

- $\circ \ \ \mathbf{AIoT} \ \mathbf{System} \ \mathbf{for} \ \mathbf{Economic} \ \mathbf{Cycle}$
 - Build an *AIoT* system that was installed on a truck and classify the types of rocks.
 - Trained an AI model to detect and deploy a web to show the result and deploy on *Jetson nano* to gain high performance.

SOFTWARE PROJECTS

Attack on Lazy Virtual Reality Game

Project Manager, Engineer, Designer

Jun 2022

- Used *Unity* to develop a *VR* game that lets people fitness with different movements at home during covid pandemic.
- o Combined with the anime, Attack on Titan, and VR. People can do different movements to exercise in virtual world.

Computer Special Effects on Physical Based Simulation

Student Project

May 2022

- \circ Used C++ and OpenGL to implement basic physical based simulation and acquire knowledge of computer animation.
- Implement the collision of Particle System, Forward Kinematics, Inverse Kinematics algorithms.

Build an end-to-end Automatic Surveillance AIoT System On a Cloud-edge Integrated Platform

Engineer

Jan 2021

- \circ Build an AIoT system that could deploy AI models automatically and continuously from cloud to edge.
- After cloud node continuously receives new data and retrains model to deploy, which forms a Cloud-edge ML Pipeline.
- By Kubernetes cloud orchestration and Docker virtual environment, edge devices could scale without system restrictions.

TSMC Microsoft Career Hackathon

 $Team\ leader$

Feb 2021

- \circ Developed a smart AIoT helmet that was equipped with a micro camera and deployed a AI model, tiny Yolo.
- o To detect dangerous things like stairs, nails, cars, etc. It protects laborers from danger and builds a smart factory.

SKILLS SUMMARY

Languages

C, C++, Python, OpenGL, GLSL Shading Language, Unix scripting, MPI, Openmpi, CUDA

Tools and Fields

Kubernetes, Docker, Singularity, Computer Graphics, Virtual Reality, High-Performance Computing, Cloud and Edge Computing

HONORS AND AWARDS

ALL-STAR SPORTS VR — Second Prize

Jun~2022

Virtual Reality Project Competition.

Presidential Hsing Chien Award

May 2021

Presented by National Tsing Hua University in recognition of outstanding achievements in extracurricular activities.

ASC 20-21 Student Supercomputer Challenge — Champion

May 2021

The world's largest supercomputing hackathon.

2020 APAC HPC-AI Competition — Second Prize

Oct 2020

Co-organized by the HPC-AI Advisory Council and Singapore National Supercomputer Center.

PUBLICATION

Bootstrapping Human-Autonomy Collaborations by using Brain-Computer Interface of SSVEP for Multi-Agent Deep Reinforcement Learning Aug 2022

3rd IEEE International Conference on Human-Machine Systems (ICHMS).

CONFERENCE TALK

SITCON 2021 (Students' Information Technology Conference) — Speaker

Sep 2021

Share how to use open source software in cloud computing and use my experience to promote Cloud Native knowledge.

COSCUP 2021 (Conference for Open Source Coders, Users, and Promoters) — Speaker

Aug 2021

Cloud Native topic and shared the experience of developing a cloud-edge integrated platform.

EXTRACURRICULAR ACTIVITIES

YI-CHENG HSIAO Art Sole Exhibition

Apr 2020

Showed my artworks and paintings on campus and invited about 5 hundred people to visit.

National Tsing Hua University Art Team Leader

 $Sep\ 2018$ - $Aug\ 2019$

Were a team leader and led 30 students team to hold 3 art exhibitions on campus and 2 art training camps.

Best Artwork in General Education Courses

Oct 2019

My artworks were picked to show at Taiwan's General Education Courses conference.

Shanghai Jiao Tong University Exchange Student

Jul 2018 - Aug 2018

Exchanged at Shanghai Jiao Tong University during the summer vacation.