CHENG-HSIANG CHIU

https://cheng-hsiang-chiu.github.io $(+1) \cdot 657 \cdot 348 \cdot 3118$ cheng-hsiang.chiu@utah.edu

EDUCATION

University of Wisconsin, Madison, USA Ph.D. student in Electrical and Computer Engineering	Aug. 2023 - Present
École Polytechnique Fédérale de Lausanne, Lausanne, Switzerland Master of Science in Computer Science	Sep. 2013 - Feb. 2016
National Chiao Tung University, Hsinchu City, Taiwan Master of Science in Communication Engineering	Sep. 2005 - Aug. 2007
National Chung Cheng University, Chiayi City, Taiwan Bachelor of Science in Electrical Engineering	Sep. 2001 - Jun. 2005
ONGOING RESEARCH	
Pipeflow	Sep. 2021 - Present
Developing a task-parallel pipeline scheduling framework with token-depende	ncy atop Taskflow.
syclFlow	Nov. 2020 - Present
Leveraging a task graph parallelism in SYCL runtime.	
Taskflow/ High Performance Computing	Nov. 2020 - Present
Working on GPU and parallel programming for certain functions in Taskflow	
PAST RESEARCH	
Energy efficient in-situ computing	Feb. 2019 - Dec. 2019
Implemented an energy efficient framework for the purpose of Arctic animal of	classification.
Power data analytics and visualization	May 2019 - Aug. 2019
Performed data cleansing and developed visualization framework of power da	ta in Tromsø.
Component analysis of sands from Nigeria	Jan. 2018 - Dec. 2018
Developed classification techniques to obtain the components of sands and main sands are feasible elements for bricks for constructions in Nigeria.	ke suggestions if targeted
Estimation of nationality through sports in Twitter	Jan. 2018 - Jun. 2018
Analyzed twitter in UAE and estimated the proportion of nationalities based	on sports preferences.
Protection against Data Profiling by Adversarial Cloud Application	s Sep. 2015 - Jan. 2016
Designed and developed protection mechanisms for protecting users' data o providers against data analysis by 3rd Party Apps.	n personal cloud-storage
Bootstrap recommender systems with the crowdsourcing	Feb. 2014 - Jan. 2015
Proposed an explicit technique to alleviate the impact caused by cold start in taking advantages of crowdsourcing platform.	recommender systems by

Random Walk

Used Python to implement a web crawler to gather public events and activities in Europe which are used as references for recommending traveling routes to tourists.

High Value Cargoes' Networks

Developed a framework for historians to add newly-found data and visualize the routes of high value cargoes during the period of the Venice Atlas.

WORK EXPERIENCE

ORK EXPERIENCE		
U of Utah , Salt Lake City, USA Research Assistant	Aug. 2020 - Jul. 2023	
Worked on the development of parallel and heterogeneous computing librarie	25.	
Intel, Texas, USA Software Intern	May. 2022 - Aug. 2022	
Worked on the development of implicit SYCL Graph.		
Cadence, Texas, USA Software Intern	May. 2021 - Aug. 2021	
Accelerated the execution time of the buffer insertion implementation by 16%	76.	
The Arctic University of Norway, Tromsø, Norway Doctoral Researcher	Feb. 2019 - Dec. 2019	
Implemented an energy efficient framework which is used to classify Arctic wild animals in-situ for the purpose of investigating in the impact of global warning over animals living in Arctic tundra.		
Khalifa University, Abu Dhabi, United Arab Emirates Assistance Researcher	Jan. 2018 - Nov. 2018	
Automated and parallelized python-meep for materials modeling at the nanoscale, process measured data of self-grown graphen, develop data visualization frameworks and apply autoencoder technique to speed up simulations.		
CERN , Genève, Switzerland Software Developer	Mar. 2015 - Aug. 2015	
Developed softwares to discover devices on the network, perform consistency lation databases, and monitor the status of the data acquisition network.	checking with the instal-	
National Chiao Tung University, Hsinchu, Taiwan Research Assistant	Jan. 2009 - Jun. 2013	
 Constructed a data center for storing brain images in a distant health care p Designed an load balancing algorithm to streaming videos. 	roject.	

- \cdot Constructed wireless sensor networks to monitor structural health, such as bridges.
- · Coordinated and built surveillance systems in a campus and gadgets to guide blind students.
- · Constructed a multimedia streaming system and deployed it in a vision-based intelligent environment.

SKILLS

Feb. 2014 - Jun. 2014

Languages	Mandarin (native), English (fluent)
Computer Languages	C/C++, Python, Javascript, HTML, SQL
Unit Test	doctest
Profiler	gprof, perf
Programming Model	Taskflow, SYCL, oneTBB (pipeline), CUDA, OpenMP

PUBLICATION

Semester Project Report

- · Cheng-Hsiang Chiu, "Bootstrapping recommender systems with the crowdsourcing II," École Polytechnique Fédérale de Lausanne, 2015.
- · Cheng-Hsiang Chiu, "Bootstrapping recommender systems with the crowdsourcing," École Polytechnique Fédérale de Lausanne, 2014.

Master Thesis

- · Cheng-Hsiang Chiu, "Protection against Data Profiling by Adversarial Cloud Applications," Master Thesis, Department of Computer Science, École Polytechnique Fédérale de Lausanne, 2016.
- · Cheng-Hsiang Chiu, "Process Control in Streaming Server," Master Thesis, Department of Communication Engineering, National Chiao Tung University, 2007.

Journal Papers

 Yu-Cheng Chiou, Tuza Adeyemi Olukan, Mariam Ali Almahri, Harry Apostoleris, Cheng-Hsiang Chiu, Chia-Yun Lai, Jin-You Lu, Sergio Santos, Ibraheem Almansouri, and Matteo Chiesa, "Direct Measurement of the Magnitude of van der Waals interaction of Single and Multilayer Graphene," ACS LANGMUIR, 2018.

Conference Papers

- Tsung-Wei Huang, Boyang Zhang, Dian-Lun Lin, and **Cheng-Hsiang Chiu**, "Parallel and Heterogeneous Timing Analysis: Partition, Algorithm, and System," *ACM International Symposium on Physical Design (ISPD)*, 2024.
- Cheng-Hsiang Chiu, Zhicheng Xiong, Zizheng Guo, Tsung-Wei Huang, and Yibo Lin, "An Efficient Task-parallel Pipeline Programming Framework," *ACM International Conference on High-performance Computing in Asia-Pacific Region (HPC Asia)*, 2024.
- Chedi Morchdi, Cheng-Hsiang Chiu, Yi Zhou, and Tsung-Wei Huang, "A Resource-efficient Task Scheduling System using Reinforcement Learning," *IEEE/ACM Asia and South Pacific Design Au*tomation Conference (ASP-DAC), 2024.
- Cheng-Hsiang Chiu, Dian-Lun Lin, and Tsung-Wei Huang, "Programming Dynamic Task Parallelism for Heterogeneous EDA Algorithms," *IEEE/ACM International Conference on Computer-aided Design (ICCAD)*, 2023.
- Cheng-Hsiang Chiu and Tsung-Wei Huang, "Composing Pipeline Parallelism using Taskflow Control Graph," ACM High-Performance Parallel and Distributed Computing (HPDC), 2022.
- Cheng-Hsiang Chiu and Tsung-Wei Huang, "Efficient Timing Propagation with Simultaneous Structural and Pipeline Parallelisms," ACM/IEEE Design Automation Conference (DAC), 2022.
- · Cheng-Hsiang Chiu, Tsung-Wei Huang, Zizheng Guo, and Yibo Lin, "Pipeflow: An Efficient Task-Parallel Pipeline Programming Framework using Modern C++," https://arxiv.org/abs/2202.00717.
- Cheng-Hsiang Chiu, Dian-Lun Lin, and Tsung-Wei Huang, "An Experimental Study of SYCL Task Graph Parallelism for Large-Scale Machine Learning Workloads," *International European Conference* on Parallel and Distributed Computing (Euro-Par), 2021.

- Der-Cherng Liaw, Cheng-Hsiang Chiu, Chia-Wei Yeh, Chia-Ming Chang, and Hsiao-Jen Hsieh," A Server Load Balancing Design for Peer-To-Peer Network," *International Conference on Computers, Communications, Control and Automation*, 2011.
- Der-Cherng Liaw, Chia-Wei Yeh, Cheng-Hsiang Chiu, Chia-Ming Chang, and Hsiao-Jen Hsieh, "A Load Balancing Scheme for Web Server Design," *International Conference on System Science and Engineering*, 2011.
- · Der-Cherng Liaw, Yi-Hung Hsieh, Jing-Hong Lai, and **Cheng-Hsiang Chiu**, "A Network Topology Design for Structural Health Monitoring," *Asian Control Conference*, 2011.
- Der-Cherng Liaw, Jing-Hong Lai, **Cheng-Hsiang Chiu**, and Jia-Hong Liao, "A Wireless Sensor Network Platform for Indoor Surveillance System," *International Conference on System Science and Engineering*, 2011.
- Cheng-Hsiang Chiu, Pang-Chan Hung, Jen-Hui Chuang, and Shing-Lu Huang, "Object Tracking under Sensing Lighting Equipments," *IEEE Conference on Industrial Electronics and Applications*, 2010.
- Yi-Yuan Chen, Yuan-Yao Tu, **Cheng-Hsiang Chiu**, and Yong-Sheng Chen, "An Embedded System for Vehicle Surrounding Monitoring," *IEEE Conference on Power Electronics and Intelligent Transportation System*, 2009.