University of Arkansas Fayetteville, Arkansas, US

quanmai@uark.edu https://quanmai.github.io

EDUCATION

University of Arkansas at Fayetteville, Arkansas, United States

Spring 2020 - Present

PhD Student in Computer Engineering, CSCE Department

• Cumulative GPA (until present): 4.0/4.0

DaNang University of Science and Technology, DaNang, Viet Nam

Aug 2011-June 2016

Bachelor of Science in Electronics Engineering, Faculty of Electronics and Telecommunication

• Cumulative GPA: 3.44/4.0 (8.28/10)

RESEARCH INTERESTS

Deep Learning Machine Learning Graph Neural Networks and Representation Learning Algorithms **High Performance Computing**

SKILLS

Programming languages: C++, Python, CUDA, DPC++

Working on HPC environment, Linux Deep learning framework: Pytorch

WORK EXPERIENCE

Research Assistant, NLP Lab, CSCE, University of Arkansas Social media mining and analysis

Spring 2023-Present

Teaching Assistant, CSCE, University of Arkansas

Fall 2020- Fall 2021

Algorithms, Operating Systems, Programming Foundation II, Cloud Computing and Security

Graduate Intern, HPC Solution Architect, Intel Corporation

Spring 2022-May 2022

Implemented a Molecular Dynamics sample using Intel OneAPI DPC++, running 10x faster than naive C++ implementation.

Research Assistant, Computer System Lab, CSCE, University of Arkansas Spring 2020-Fall 2021 Worked under guidance of Dr. Miaoging Huang on High Performance Computing projects **IP Design Engineer,** eSilicon (now Synopsys), Vietnam August 2016 - October 2019

Circuit design team, worked major in developing high speed / ultra-high speed Pseudo two ports (P2P) SRAM on the cutting edge of process: 28nm, 14nm, 10nm, 7nm and 5nm technology

PUBLICATIONS

Q. Mai, U. Nakarmi, M. Huang (2022), "BrainVGAE: End-to-end Graph Neural Networks for Noisy fMRI Dataset"

T. Kamucheka, **Q. Mai**, M. Huang, X. Liu (2021), "CuSMC: Fast Parallel Implementation for Sequential Monte-Carlo on GPU", under review; GitHub code: https://github.com/tkamucheka/CuSMC M. D. Le, V. Singh Rathour, Q. S. Truong, Q. Mai, P. Brijesh and N. Le, "Multi-module Recurrent Convolutional Neural Network with Transformer Encoder for ECG Arrhythmia Classification," 2021 IEEE EMBS International Conference on Biomedical and Health Informatics (BHI), 2021, pp. 1-5, doi: 10.1109/BHI50953.2021.9508527

EXTERNAL SERVICES

Conference of the European Chapter of the Association for Computational Linguistics (EACL)