QUANG DUONG

CONTACT INFORMATION -

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RESEARCH INTERESTS -

My research focuses on adapting machine learning approaches to improve performance over classical computer architecture predictors. Namely, I am interested in different techniques such as saliency, distillation, and compression to produce practical predictors from ML models for on-chip real-time inference.

EDUCATION -

 The University of Texas at Austin
 The University of Texas at Austin
EXPERIENCE
 Architecture Research Intern
 Graduate Research Assistant
 Graduate Research Assistant

• Migrated code base from Python 2 to 3 and wrapped legacy C++ code into Python libraries with SWIG and Cython to streamline data analysis

Space and Geophysics Laboratory at Applied Research Laboratories

- · Leveraged clustering and reinforcement learning techniques to iteratively refine estimations of ionospheric model parameters competitive with commercial software
- · Optimized run-time by adaptively executing physical simulations at different granularities based on approximations of the objective surface for real-time execution

Honors ScholarSummer 2018 Space and Geophysics Laboratory at Applied Research Laboratories

- · Reduced noise of raw ionosonde output with clustering techniques and adaptive thresholding for downstream processing
- · Generated interdependent feasible ranges for the ionospheric model parameters from denoised ionosonde information via multi-layer perceptrons

College of Natural Sciences at The University of Texas at Austin

- Analyzed different Pareto frontiers by weighting the objective function for the 3D model approximation genetic algorithm that traded off generated OpenSCAD code complexity with convergence and error rate to allow for downstream non-expert modification
- Implemented vectorized voxelization code to approximate expensive objective functions

Freshman Research Initiative FellowshipSummer 2016 College of Natural Sciences at The University of Texas at Austin

- · Adapted CPPN-NEAT algorithm to grow increasingly complex neural networks as functional approximations of 3D models
- Generated OpenSCAD's model descriptor language using the neural network output

TEACHING ----

and graded assignments

CS 395T: Prediction Mechanisms in Computer Architecture
 Guided students to refine and develop unexplored research topics that culminated in novel course projects
 Curated reading list for students of classical through contemporary work in architecture Created and graded assignments designed to promote independent inquiry and foster skills in computer architecture research
CS 380P: Parallel Systems
Teaching Assistant for Graduate Course
 Redesigned labs to more accurately reflect real-world situations Implemented new automatic grading scripts for the labs
CS 380P: Parallel Systems
 Graded assignments and assisted students to develop intuition for parallel programming paradigms across several languages and standard libraries
CS 373: Software Engineering Spring 2018 Proctor / Undergraduate Teaching Assistant for Undergraduate Course
\cdot Lectured on web technologies and best practices, assisted students with course content,

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CS 309: Computational Intelligence in Game Research FRI
\cdot Instructed students on the principles of machine learning, optimization, and
neuroevolution in fun simulated game environments
and findings for reproducible research
ACTIVITIES
Principles and Practice of Parallel Programming [PPoPP]
Machine Learning Data Prefetching Competition [ISCA / MLArchSys]
 Built framework on top of ChampSim trace-based simulator for evaluation of machine learning models for data prefetching
Association of Computing Machinery
 Participated in local competitions to improve skills in problem solving under specific algorithmic constraints
Machine Learning and Data Science Student Organization Spring 2016 - Spring 2018
 Attended walk-throughs and Kaggle-esque competitions to develop and gain experience with applying machine learning techniques effectively and to more real-world problems
Information and Systems Security SocietyFall 2015 - Spring 2017
\cdot Competed in Capture-The-Flag events and attended workshops on various security topics
AWARDS
TIDES Advance Summer Research FellowshipSummer 2017
 Awarded to undergraduate students working on advanced research with a research supervisor
Freshman Research Initiative FellowshipSummer 2016
 Awarded to freshmen to continue with their research proposal from the FRI course with their research educator / principal investigator
Distinguished College Scholar / Students of High Academic Achievement 2017 - 2019
Kemp-Forman Memorial Endowed Presidential Scholarship
Tracor/Frank McBee, Jr. Scholarship
SKILLS
 Languages: Python, C/C++, Go, Rust, Java, Julia, MATLAB, Lua, HTML/CSS, JavaScript/JSX, x86 ASM, SQL, LaTeX

- Libraries: numpy, PyTorch, TensorFlow, sklearn, scipy, matplotlib/seaborn, React, Flask, OpenGL
- Other Skills: Unix Systems (Ubuntu, Debian, Arch Linux), Vietnamese, ¥

MISC ------

• Contributed to an open-source project (GPSTk) during UT ARL graduate assistantship.