Tu Mai Anh Do

https://tumaianhdo.github.io

Updated: August, 2022 Email: tumaianhdo@gmail.com Mobile: (385) 528-8701

RESEARCH INTERESTS

In situ Data Management, Big Data Analytics, Resource Scheduling, Scientific Workflow Management, High Performance Computing, Distributed Systems

EDUCATION

University of Southern California (USC)

Los Angeles, California, USA

Ph.D. Candidate in Computer Science

2017 - Present

- Relevant Coursework: High Performance Computing and Simulations, Advanced Topics in Database Systems, Foundations and Applications of Data Mining, Machine Learning
- o Advisor: Ewa Deelman

Ho Chi Minh City University of Technology (HCMUT)

Ho Chi Minh, Vietnam

Bachelor of Engineering in Computer Engineering, Honors Program — GPA: 8.55/10.00

2011 - 2016

• Thesis: Developing Methods To Help Large-Scale Parallel Applications More Reliable – Highest score among concurrent defensed theses

RESEARCH EXPERIENCE

Information Sciences Institute, Science Automation Technologies

Marina Del Rey, California 2017 - Present

Research Assistant

- Introduced computational efficiency model to quantify efficiency of in situ execution, a processing paradigm that provides ability to analyze data as it is generated and store only necessary data (published in JOCS 2021)
- Proposed multi-stage performance indicators that capture performance of entire in situ workflow ensembles in terms of multiple resource perspectives (published in CCPE 2022)
- Determined co-scheduling strategies and resource assignments for in situ workflow ensembles such that makespan is minimized (submitted to Cluster 2022)

Lawrence Livermore National Laboratory, Center for Applied Scientific ComputingLivermore, California Research Intern 2018

 Enabled scientific workflows that couple high-performance simulations with big data analytics by leveraging node-local storage to reduce expensive storage needs for storing large datasets (presented in SC 2018 research poster)

High Performance Computing Laboratory, HCMUT

Ho Chi Minh, Vietnam

Research Assistant

2014 - 2017

 Developed techniques to detect abnormal behaviors, e.g. message leak, race condition, deadlock, for large-scale parallel applications using message-passing programming model (published in ISPDC 2016)

NOTABLE PROJECTS

• In Situ Data Analytics for Next Generation Molecular Dynamics Workflows

2017 - Present

- Performed a characterization study for in situ workflows and modeled a framework for scientific workflows using in situ processing (published in eScience 2019)
- Designed a runtime that allows to decouple in situ analyses from the simulation and address decoupling complexities in terms of data coupling incompatibility

• Accelerating Scientific Workflows on HPC Platforms with In Situ Processing

2020 - 2021

 Integrated in situ technology with traditional workflow management system through clustering data-intensive jobs (published in CCGrid 2022)

• Quantum Acceleration for Scientific Computing

2021 - 2022

• Provided a formal method for the selection of hyperparameters in designing variational quantum algorithms for scientific applications (accepted to eScience 2022)

WORK EXPERIENCE

Novobi Software Engineer Ho Chi Minh, Vietnam

Mar 2017 - July 2017

o Built an automated system for deploying, testing and delivering software packages of health care applications

DEK Technologies

Ho Chi Minh, Vietnam

Software Engineer Intern

May 2015 - Aug 2015

• Automated the deployment of small-scale clusters with high availability

TEACHING EXPERIENCE

University of Southern California

Teaching Assistant

Los Angeles, California, USA Fall 2020, Spring 2021

- o Courses: Database Systems (CSCI 585, Master-level)
- o Assisted students with course material and their programming assignments, graded midterm and final exams

Ho Chi Minh City University of Technology

Ho Chi Minh, Vietnam Sep 2016 - May 2017

Teaching Assistant

- o Courses: Parallel Programming and Distributed Systems, Fundamentals of Programming
- Held lab sessions and assisted students with their programming assignments

SELECTED PUBLICATIONS

- Do, T. M. A., Pottier, Ferreira da Silva, R., L., Caíno-Lores, S., T., Taufer, M., and Deelman, E. *Performance assessment of ensembles of in situ workflows under resource constraints*. Concurrency and Computation Practice and Experience (CCPE), 2022
- Do, T. M. A., Pottier, L., Yildiz, O., Vahi, K., Krawczuk, P., Peterka, T., and Deelman, E.. Accelerating Scientific Workflows on HPC Platforms with In Situ Processing. IEEE/ACM 22nd International Symposium on Cluster, Cloud and Internet Computing (CCGrid), 2022.
- Do, T. M. A., Pottier, L., Caíno-Lores, S., Ferreira da Silva, R., Cuendet, M. A., Weinstein, H., Estrada, T., Taufer, M., and Deelman, E.. A Lightweight Method for Evaluating In Situ Workflow Efficiency. Journal of Computational Science (JOCS), 2021
- Ferreira da Silva, R., Callaghan, S., **Do, T. M. A.**, Papadimitriou, G., and Deelman, E.. Measuring the Impact of Burst Buffers on Data-Intensive Scientific Workflows. Future Generation Computer Systems (FGCS), 2019
- Thomas, S., Wyatt, M., **Do, T. M. A.**, Pottier, L., Ferreira da Silva, R., Weinstein, H., Cuendet, M. A., Estrada, T., Deelman, E., and Taufer, M. *Characterization of In Situ and In Transit Analytics of Molecular Dynamics Simulations for Next-generation Supercomputers*. 15th International Conference on eScience (eScience), 2019
- Do, T. M. A., Diep, T., and Thoai, N. Race Condition and Deadlock Detection for Large-Scale Applications. 15th International Symposium on Parallel and Distributed Computing (ISPDC), 2016

Honors and Awards

• ISI Distinguished Top-Off Fellowship	2017
• Elected Candidate of Vietnam Education Foundation (VEF) Fellowship	2016
• 18th Eureka Scientific Research Student Award Finalist	2016
• 7th HCMC Information and Communication Technology Award for Student	2015
• DATALOGIC Vietnam's Scholarship, CSC Vietnam's Scholarship	2014

• Billing of Carlonal Scholarship, Coc Victiman Scholarship	2014
Professional Services	
• Sub-reviewer for International Conference on Parallel Processing (ICPP)	2018, 2022
• Sub-reviewer for International Symposium on Cluster, Cloud and Internet Computing (CCGrid)	2020
• Reviewer for International Conference on Parallel Processing and Applied Mathematics (PPAM)	2019
• Student volunteer for Supercomputing (SC)	2018, 2019, 2021

Online Courses and Certifications

• Oxford Machine Learning Summer School (OxML), ML x Finance Track

2022

TECHNICAL SKILLS

• Languages: C/C++, Python, Bash, Java, Scala, Go

• Technologies: Docker, AWS, SQL(MySQL, SQLite), NoSQL(PostgreSQL), Apache Hadoop, Apache Spark

• Tools: Pegasus WMS, Dataspaces, Git, CMake, Visual Studio, LATEX, JIRA, Confluence

• Operating Systems: Unix/Linux, MacOS, MS Windows

References

• Ewa Deelman

Information Sciences Institute, University of Southern California, Marina Del Rey, CA, USA ⊠deelman@isi.edu • Rafael Ferreira da Silva Oak Ridge National Laboratory, Oak Ridge, TN, USA ⊠silvarf@ornl.gov • Loïc Pottier

Information Sciences Institute, University of Southern California, Marina Del Rey, CA, USA ⊠lpottier@isi.edu