MINH H. PHAM

14509 Prism Cir, Tampa, FL 33613 ♦ (813) 394-2044 ♦ minhpham@usf.edu

https://minhhpham.github.io

Most updated version of this CV is at https://minhhpham.github.io/CV

WORKING EXPERIENCE Research Assistant, Center for Urban Transportation Research - Tampa, FL 5/2018 - Present Archive real-time transit data using Python and MongoDB on Linux cloud computing • Predict arrival time with machine learning Research Associate, USF Department of Pharmaceutical Science – Tampa, FL 5/2018 - 8/2018• Analyze bio-chemical and pharmaceutical data Graduate Assistant, Statistics Coordinator - USF Academic Success Center - Tampa, FL 12/2016 - 5/2018• Setup and maintained the department's database from unstructured and diverse data sources • Maintained and improved the department's automatic programs using Python Actuarial Intern - Group, Voluntary & Worksite Benefit Metlife – Bridgewater, NJ 5/2016 - 12/2016• Projected cash and values of business with statistical models • Automated a project using SQL, reduced calculation time from hours to 5 minutes • Modeled sales opportunities in the market by analyzing big databases Actuarial Intern - Market Risk & Derivative Strategies 5/2015 - 8/2015 Metlife – Morristown, NJ • Used statistical models to simulate the financial market to test the corporation's endurance against global shocks • Main developer of a new automatic program using R and SQL • Documented the automatic process for cross-departmental use Peer Leader USF Mathematics & Statistics Department – Tampa, FL 8/2013 - 5/2016**Tutor** Academic Success Center - Tampa, FL 1/2014 - 5/2016**EDUCATION** University of South Florida, Tampa, FL 5/2018 • Master of Arts in Statistics (GPA 3.97) University of South Florida, Tampa, FL 5/2016 • Bachelor of Arts in Statistics (GPA 3.97, USF Dean's List, Honor College, and Summa Cum Laude)

PUBLICATIONS

Journal Articles

Lu, Y., Ramachandra, A. C. V., Pham, M., Tu, Y. C., & Cheng, F. (2019). CuDDI: A CUDA-Based Application

for Extracting Drug-Drug Interaction Related Substance Terms from PubMed Literature. Molecules, 24(6), 1081.

Pham, M., Cheng, F., & Ramachandran, K. (2019). A Comparison Study of Algorithms to Detect Drug–Adverse Event Associations: Frequentist, Bayesian, and Machine-Learning Approaches. *Drug safety*, 1-8. doi: https://doi.org/10.1007/s40264-018-00792-0

Pham, M. H., Tsokos, C., & Choi, B.-J. (2018). Maximum likelihood estimation for the generalized Pareto distribution and goodness-of-fit test with censored data. *Journal of Modern Applied Statistical Methods*, *17*(2), eP2608. doi: 10.22237/jmasm/1553261471

Pham, M. H., & Kafle, R. C. (2016). Competing Risks Analysis of African American Breast Cancer Patients. *Advances in Breast Cancer Research*, 6(01), 28.

Pham, M. H. (2014) "Survival Analysis - Breast Cancer," Undergraduate Journal of Mathematical Modeling: One + Two: Vol. 6: Iss. 1, Article 4. DOI: http://dx.doi.org/10.5038/2326-3652.6.1.4860.

Accepted, In Press

Lester, A., **Pham, M. H.**, Winters, P. L. SEGMENT: Applicability Of An Existing Segmentation Technique To Transportation Demand Management (TDM) Campaigns In The United States. *Transportation Research Record*

Hao, Y., **Pham, M.**, Rein, H., Patel, D., Yan, J., Song, X., ... & Cheng, F. A Noninvasive, Economical, and Instant-Result Tool to Accurately Diagnose Type 2 Diabetes Using Pulse Wave: A Basis for Diabetes Monitoring using Mobile Devices. *JMIR mHealth and uHealth*. doi: http://dx.doi.org/10.2196/11959

Journal Articles Under Review.

Tang, Z., **Pham, M.H**, Hao, Y., Patel, D., Jean-Baptiste, L., Wang, Y., Cheng, F. The Association of Common Lab Test Biomarkers and Nonalcoholic Fatty Liver Disease in Adults.

Conference Proceedings

Adorno Nieves J., **Pham M.**, Barbeau S., Labrador A. (2019). Scalable Real-Time Transit Data Archiving: A Framework for Performance Assessment And Machine Learning Prediction. In *Transportation Research Board Conference Proceedings* (No. 55)

Pham M., Lin J., Zhang Y. (2018). Diagnosing Voice Disorder with Machine Learning. In *Proceedings of 2018 IEEE International Conference on Big Data*.

Thesis

Pham, M. H. (2018). Signal Detection of Adverse Drug Reaction using the Adverse Event Reporting System: Literature Review and Novel Methods (Master Thesis, University of South Florida).

INVITED REVIEWER FOR:

• Scientific Reports (Nature publication company)

PRESENTATIONS

• Transportation Research Board 98th Annual Meeting (Conference)

Title: "Scalable Real-Time Transit Data Archiving: A Framework for Performance Assessment and Machine Learning Prediction"

1/2019

• Transportation Research Board 98th Annual Meeting (Conference)	1/2019
Title: "SEGMENT: Applicability of an Existing Segmentation Technique to Transportation Demand	
Management (TDM) Campaigns In The United States"	
• Frontiers of Statistics, Tampa, Florida (Conference)	5/2018
Title: "Literature Review and Novel Methods in Drug - Adverse Event Association Study"	
Archive: https://minhhpham.github.io/presentations/frontiers-of-stats2018.html	
• Tampa R Users Group (Meetup)	6/2018
Title: "Literature Review and Novel Methods in Drug - Adverse Event Association Study"	
Archive: https://github.com/TampaUseRs/TampaUseRs/tree/master/meetups/20180619-machine-learning	

COMPUTER SKILLS

I am very familiar with the following.

Operating System

• Ubuntu Linux

Programming

- R: performed most projects and research with R, gave a presentation about machine learning with R
- Python, Java, Bash (Unix shell): use daily at current work

Databases Management

• IBM Netezza, SQL Server, MS Access, MongoDB

Cloud Computing

• Amazon Web Service, DigitalOcean

• Travel award of \$1000 from The Center for Transportation, Equity, Decisions and Dollars	12/2018
• IEEE Big Data 2018 Challenge: 8th place out of 109 teams from 27 countries	11/2018
• Southeastern Actuaries Conference (SEAC) Scholarship	8/2017
Network-centric Stochastic Hybrid Dynamic Time-event Process Modeling Scholarship	5/2016
• USF Dean's List, Graduation with Honor and Summa Cum Laude	
• Actuarial Exams: P (6/2013), FM(7/2014), C & MFE (7/2016, passed both in the same week!)	
ADERSHIPS & ACTIVITIES	
Silver medal, 2018 Sunshine State Games Table Tennis	2018
	2018
• Silver medal, Florida Orange Blossom Table Tennis Series Summer Classic Open 2018	
 Silver medal, Florida Orange Blossom Table Tennis Series Summer Classic Open 2018 Intramural Champion, USF Intramural 2015 and 2017 	2015, 2017
,	2015, 2017 2014
• Intramural Champion, USF Intramural 2015 and 2017	