# 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: <a href="http://dx.doi.org/10.5038/2326-3652.6.1">http://dx.doi.org/10.5038/2326-3652.6.1</a>.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: <a href="https://minhhpham.github.io/presentations/frontiers-of-stats2018.html">https://minhhpham.github.io/presentations/frontiers-of-stats2018.html</a>	
•	Tampa R Users Group (Meetup)	6/2018
	Title: "Machine Learning in R"	
	Archive: <a href="https://github.com/TampaUseRs/TampaUseRs/tree/master/meetups/20180619-machine-learning">https://github.com/TampaUseRs/TampaUseRs/TampaUseRs/tree/master/meetups/20180619-machine-learning</a>	

## **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

AWARDS & CREDENTIALS	
<ul> <li>Travel award of \$1000 from The Center for Transportation, Equity, Decisions and Dollars</li> </ul>	12/2018
• IEEE Big Data 2018 Challenge: 8th place out of 109 teams from 27 countries	11/2018
<ul> <li>Southeastern Actuaries Conference (SEAC) Scholarship</li> </ul>	8/2017
<ul> <li>Network-centric Stochastic Hybrid Dynamic Time-event Process Modeling Scholarship</li> </ul>	5/2016
<ul> <li>USF Dean's List, Graduation with Honor and Summa Cum Laude</li> </ul>	
• Actuarial Exams: P (6/2013), FM(7/2014), C & MFE (7/2016, passed both in the same week!)	
LEADERSHIPS & ACTIVITIES	
Silver medal, 2018 Sunshine State Games Table Tennis	2018
• Silver medal, Florida Orange Blossom Table Tennis Series Summer Classic Open 2018	2018
• Intramural Champion, USF Intramural 2015 and 2017	2015, 2017
Bronze Medal, Florida State Closed Tournament, Central Florida Table Tennis	2014
• President, Actuarial Society at USF	12/2014 - 5/2016
SQL & Python Teacher, Actuarial Society at USF	1/2017 – 5/2018