# AMELIA H. TRAN

Department of Biostatistics and Epidemiology

University of Pennsylvania

501 Blockley Hall Phone: (413)-326-6989

423 Guardian Drive Email: Huong.Tran@Pennmedicine.upenn.edu Website: sites.google.com/view/ameliatran Philadelphia, PA 19104, USA

#### **EDUCATION**

### University of Pennsylvania

Philadelphia, PA M.S. in Biostatistics Expected 2023

#### Mount Holyoke College

South Hadley, MA B.A. in Statistics, Data Science, Summa Cum Laude 2021

#### PROFESSIONAL EXPERIENCE

# University of Pennsylvania Graduate Research Assistant

Philadelphia, PA

Sept 2021 -

Supervisor: Douglas Schaubel, Ph.D. Department of Biostatistics and Epidemiology

- Perused literature in recent developments for novel statistical methodologies for time-to-event and longitudinal data in end-stage kidney and liver disease related studies
- Performed data cleaning, summary statistics, and formal analysis to model delayed graft function (DGF) and time until graft failure to assess transplant centers effect

# Institute for Pure and Applied Mathematics Applied Maths Research Fellow

Los Angeles, CA

June 2021 - Aug 2021

Supervisors: Laurent White, Ph.D. (AMD Research) and Kyung Ha, Ph.D. (UCLA)

- Worked for Advanced Micro Devices (AMD) to develop physics-informed neural network (PINN) models in Python using Keras and TensorFlow to simulate wave propagation
- Designed optimal network architecture by embedding physics constraints, i.e. PDEs of wave equation and initial/boundary conditions, and sampling unlabeled input values
- Extrapolated in time for acoustic wave and in space from different source locations

# Mount Holyoke College Undergraduate Research Assistant

South Hadley, MA

Sept 2020 - May 2021

Supervisor: Marie Ozanne, Ph.D. Department of Mathematics and Statistics

- Conducted a literature review to incorporate the MSK cirrhosis project into an honors thesis
- Learned LASSO, ridge, and elastic net regularization for variable selection, and methods for competing risks, i.e. cause-specific and subdistribution hazards in survival analysis
- Participated in applied projects, i.e. modeling the progression of neglected tropical disease Visceral Leishmaniasis and investigating the effects of relaxing massage on lambs

# Memorial Sloan Kettering Cancer Center Biostatistics Research Fellow

New York, NY

June 2020 - Aug 2020

Supervisor: Audrey Mauguen, Ph.D. Department of Epidemiology and Biostatistics

- Evaluated the association between biomarker bilirubin and survival in Primary Biliary Cirrhosis with Cox Proportional Hazards, Time-Dependent Cox and Joint Model
- Performed data visualizations with Kaplan-Meier survival curves and spaghetti plots
- Implemented algorithms in R to extract time interval endpoints and impute missing data
- Conducted sensitivity analysis and examined correlation structures to detect outliers

# Mount Holyoke College Undergraduate Research Assistant

South Hadley, MA June 2019 – May 2020

Supervisor: Evan Ray, Ph.D. Department of Mathematics and Statistics

- Contributed to the *ncopula* package to calculate cumulative distribution function, probability density function, and log-likelihood to develop hierarchical Archimedean copulas
- Included helper functions to transform the parameters within appropriate copula bounds
- Implemented S3 object-oriented programming in R to represent copula and perform MLE
- Carried out comprehensive unit tests to examine the package functionality

#### HONORS AND AWARDS

• Phi Beta Kappa, Theta Chapter of Massachusetts	2021
ullet Mu Sigma Rho, The Boston Chapter of the American Statistical Association	2021
$\bullet$ Five College Statistics Prize, Five College Statistics Program	2021
• Mary Lyon Scholar, Mount Holyoke College	2021
$\bullet$ Global Competence Award, McCulloch Center for Global Initiatives	2021
$\bullet$ e USR First Prize Winner for Best Virtual Video Presentation	2020
$\bullet$ George Cobb Statistics Prize for Excellence in Statistics, $Mount\ Holyoke\ College$	2020
$\bullet$ Lynk Fellowship for Qualied Research Position, $Mount\ Holyoke\ College$	2019
$\bullet$ Saintonge Prize for Superior Achievement in French, $Mount\ Holyoke\ College$	2019
$\bullet$ Sylvia Sherk Hubbell Book Prize for Excellence in French, Mount Holyoke College	2018
• Sylvia Sherk Hubbell Summer Scholarship, Mount Holyoke College	2018

#### **PUBLICATIONS**

- 1. Leite LO, Matos VS, Andrade MA, Silva MR, Maciel SF, Fernandes CC, Ozanne MV, **Tran AH**, Hötzel MJ, Rondina D, and Nunes-Pinheiro DC (2021). The effects of relaxing massage on lambs and on the human-animal relationship: perspectives on the horizon. Submitted to Research in Veterinary Science.
- 2. Davini D\*, Samineni B\*, Thomas B\*, **Tran AH\***, Zhu C\*, Ha K, Dasika G, White L (2021). Using physics-informed regularization to improve extrapolation capabilities of neural networks. *Advances in Neural Information Processing Systems 34*.

<sup>\*</sup> indicating equal contribution

3. Tran AH and Ozanne MV (2021). Statistical Analysis of the Association between Bilirubin and Survival in Primary Biliary Cirrhosis. *Mount Holyoke College Mathematics and Statistics Department Senior Thesis*.

#### SELECTED PRESENTATIONS

#### Contributed Talks

- Using physics-informed regularization to improve extrapolation capabilities of neural networks, Joint Mathematics Meetings, Seattle, WA, January 2022
- Accelerating scientific applications with deep neural networks, Research in Industrial Projects for Students (RIPS) Research Symposium, Institute for Pure and Applied Mathematics, University of California, Los Angeles, CA, August 2021
- Association between bilirubin and survival in Primary Biliary Cirrhosis, Honors Thesis Defense, Mount Holyoke College Mathematics and Statistics Department, South Hadley, MA, May 2021
- Association between bilirubin and survival in Primary Biliary Cirrhosis, *Electronic Undergraduate Statistics Research Conference (eUSR)*, The Consortium for the Advancement of Undergraduate Statistics Education (CAUSE) and the American Statistical Association (ASA), November 2020
- Association between bilirubin and survival in Primary Biliary Cirrhosis, Quantitative Sciences Undergraduate Research Experience (QSURE) Summer Research Symposium, Memorial Sloan Kettering Cancer Center, New York, NY, August 2020

#### Contributed Posters

- Using physics-informed regularization to improve extrapolation capabilities of neural networks, Joint Mathematics Meetings, Seattle, WA, January 2022
- Using physics-informed regularization to improve extrapolation capabilities of neural networks. Presented at the 35th Conference on Neural Information Processing Systems (NeurIPS) workshop on Machine Learning and Physical Sciences, December 2021

## TEACHING EXPERIENCE

#### Mount Holyoke College

• Teaching Assistant, STAT 343: Mathematical Statistics	Spring 2021
• Teaching Assistant, COMSC 312: Algorithms	Spring 2021
• Teaching Assistant, STAT 242: Intermediate Statistics	Spring 2020
• Teaching Assistant, COMSC 205: Data Structures	Fall 2019
• Teaching Assistant, MATH 101: Single Variable Calculus	Spring 2019

#### PROFESSIONAL SERVICE

Student Liaison, Department of Mathematics and Statistics

Mount Holyoke College

Co-President, French Club

Mount Holyoke College

Board Member, HackHolyoke (24-hour hackathon)

Mount Holyoke College

#### PROFESSIONAL MEMBERSHIPS

American Statistical Association (ASA) Association for Women in Mathematics (AWM) International Biometric Society Eastern North American Region (ENAR)

### TECHNICAL SKILLS

Statistical Software: R, Stata, SAS, SPSS Computing : Python, Java, SQL

Technologies : Eclipse, Git, LATEX, Jupyter Notebook