## Amelia Tran

## $\diamond$ Github $\diamond$ Email: tran26h@mtholyoke.edu $\diamond$ Personal Website

EDUCATION	
University of Pennsylvania M.S. in Biostatistics	May 2023
Mount Holyoke College B.A. in Statistics, Data Science. Summa Cum Laude	May 2021
Skills	
Languages: R, Python, SQL, SAS, Java, LATEX, French (intermediate), Vietnamese (native) Tools: Git/GitHub, Jupyter Notebook, VS Code, PyCharm	
Industry Experience	
<ul> <li>Genentech Inc.   Data Scientist, South San Francisco, CA</li> <li>Provide clinical statistical analysis and R/SQL/SAS programming support to different therape</li> <li>Manage SDTM mapping, ADaM derivation, and TLG delivery to clinical scientists across Proc</li> <li>Collaborate cross-departments to develop computational tools and support study design through</li> </ul>	Jun. 2023 – eutic areas duct Development gh real-world data
<ul> <li>Regeneron Pharmaceuticals Inc.   Biostatistics Intern, Tarrytown, NY</li> <li>Quantified physical activity with arctools R package to generate analysis for minute-level accel</li> <li>Investigated physical activity variability through intraclass correlation: independent, auto-regret</li> </ul>	Jun. – Aug. 2022 erometry data essive, exchangeable
Academic Experience	
<ul> <li>University of Pennsylvania   Graduate Research Assistant, Philadelphia, PA</li> <li>MS thesis: Evaluated a novel prognostic score-based weighting approach for facility profiling m</li> <li>Worked on kidney disease related projects in R to estimate causal effects of transplant centers, HCV-infected kidney transplants on survival with Cox PH, time-dependent Cox, IPTW, proper</li> </ul>	ot. 2021 – May 2023 netrics multiple wait-listing, nsity score matching
<ul> <li>Institute for Pure and Applied Mathematics   Research Fellow, Los Angeles, CA</li> <li>Developed physics-informed neural networks with regularization to simulate wave propagation</li> <li>Designed optimal network architecture with PDEs and boundary/velocity conditions of the wave</li> </ul>	Jun. – Aug. 2021 in Python ve equation
<ul> <li>Memorial Sloan Kettering Cancer Center   Research Fellow, New York City, NY</li> <li>Evaluated how bilirubin change affects survival in cirrhosis with Cox PH, time-dependent Cox,</li> <li>Wrote R functions to extract interval endpoints and event statuses from patients' enrollment to</li> </ul>	Jun. – Aug. 2020 and Joint Model ime
Mount Holyoke College   Undergraduate Research Assistant, South Hadley, MA       Ju         • Contributed to ncopula R package to develop nested Archimedean copula models for dependent       • Designed unit tests to examine the package functionality and provided reproducible documentary	n. 2019 – May 2020 t data ation
PUBLICATIONS	
• Prognostic score-based methods for estimating center effects based on survival probability: Appli	cation to post-kidney

• Five-Year Allograft Survival for Recipients of Kidney Transplants From Hepatitis C Virus Infected vs Uninfected Deceased Donors in the Direct-Acting Antiviral Therapy Era. Schaubel DE, **Tran AH**, Abt PL, Potluri VS, Goldberg DS, Reese PP. JAMA. 2022;328(11):1102–1104.

transplant survival. Lee Y, Reese PP, Tran AH, Schaubel DE. Statistics in Medicine. 2024;328(11):1102–1104.

- Using physics-informed regularization to improve extrapolation capabilities of neural networks. Davini D\*, Samineni B\*, Thomas B\*, **Tran AH\***, Zhu C\*, Ha K, Dasika G, White L. Machine Learning and the Physical Sciences Workshop, Neural Information Processing Systems (NeurIPS) 2021.
- Evaluating a facility-profiling metric based on survival probability: Application to U.S. transplant centers. **AH Tran**, PP Reese, DE Schaubel. 2024+
- Multiple Listing In Kidney Transplantation Following Implementation Of The Concentric Circle Kidney Allocation Policy. VS Potluri, **AH Tran**, N Kye, N Al Haddad, S Tandukar, TB Dunn, P Reese, DE Schaubel. 2024+