EDUCATION

Georgia Institute of Technology

AUG 2019 - DEC 2025 (EXPECTED)

Ph.D. / M.S. in Computational Science and Engineering

Atlanta, Georgia

Ph.D. Thesis: Unveiling Disease Progression: Bio-Mechanistic Generative Modeling for Hidden Pathology Dynamics

Presbyterian College

B.S. in Economics (GPA: 3.95/4.00)

JULY 2016 - MAY 2019 Clinton, South Carolina

TECHNICAL SKILLS

Languages: Python, Matlab, R, C++, JavaScript, SQL

Developer Tools: VS Code, Jupyter, Git, Linux, GitHub, Brazil

Platforms: PyTorch, Tensorflow, Gurobi, Hadoop, Spark, PostgreSQL, RedShift, AWS (Step Functions, S3, Batch)

Optimization: Numerically iterative methods, Linear/integer/convex/online optimization Generative Models: Variational Bayesian models, Diffusion Models, Time-series forecasting

Others: Resilient Network modeling, Stochastic Optimal Control

EXPERIENCE

Amazon MAY 2025 - AUG 2025

Applied Scientist Intern, Amazon Extra Large (AMXL)

Bellevue, WA

- Developed and deployed a neural latent ODE model for station-level delivery forecasts with uncertainty quantification on attainment rates.
- Evaluated the model on all week+1 forecasts datasets, outperforming baseline model by 8 out of 9 parcel types and estimated to save \$7M on operational costs over 6 months for AMXL networks.
- Productionized the pipeline via AWS Step Functions with EC2 Batch, adopted by the Demand Planning Team.
- Tech: PyTorch, AWS (Step Functions, S3, Batch), SQL, Docker, Athena

Tesla

SEP 2023 - DEC 2023

Data Scientist Intern, Charging Data and Modeling

Palo Alto, CA

- Built weekday-matching logic for energy demand shift modeling, improving holiday forecast accuracy by 30%.
- Created a changepoint detection method using Fisher ratio and AUC-based thresholding, improving precision by 10%.
- Tech: PySpark, SQL, Pandas, Scikit-learn, Numpy, Scipy

Berkelev Lab Research Scientist Intern, Building Technology Area MAY 2023 - AUG 2023

Berkeley, CA

- Researched meta-learning for time series modeling of thermal dynamics using Ecobee smart home data [1].

- Experiments showed lower training cost and strong interpretability of physics-based behaviors.
- Tech: PyTorch, Scikit-learn

SELECTED PROJECTS

Bio-Mechanistic Generative Models — PyTorch, Gurobi

MAY 2024 - PRESENT

- Robust reconstruction of noisy epidemics with network diffusion [2].
- Variational inference for evolving connectomes under neurodegeneration [3].
- Score-based generative modeling of pathological progression [4].

Empirical WiFi Networks [5] — NetworkX, PySpark, Mesa

2020 - 2021

- Developed data pipeline for campus WiFi mobility data to simulate COVID-19 spread.
- Built agent-based models for policy simulations with hyperparameter tuning.

REFERENCES

- [1] Xie, Jiajia, Han Li, and Tianzhen Hong: A lifelong meta-learning approach for learning deep grey-box representative thermal dynamics models for residential buildings. Energy and Buildings, page 114408, 2024.
- [2] Xie, Jiajia, Chen Lin, Guo Xinyu, and Cassie S Mitchell: Source robust non-parametric temporal reconstruction of network diffusion processes under online data. In Review by PLOS Computational Biology, 2025.
- [3] Xie, Jiajia, Raghav Tandon, and Cassie S Mitchell: Network diffusion-constrained variational generative models for investigating the molecular dynamics of brain connectomes under neurodegeneration. International Journal of Molecular Sciences, 26(3):1062, 2025.
- [4] Xie, Jiajia, Chen Lin, Xinyu Guo, and Cassie S Mitchell: Investigating dynamic brain connectomes vulnerability under neurodegenerations using score-based network diffusion models. In Review by Brain, 2025.
- [5] Das Swain, Vedant, Jiajia Xie, Maanit Madan, Sonia Sargolzaei, James Cai, Munmun De Choudhury, Gregory D Abowd, Lauren N Steimle, and B Aditya Prakash: *Empirical networks for localized covid-19 interventions using wifi infrastructure at university campuses*. Frontiers in Digital Health, 5:1060828, 2023.
- [6] Xie, Jiajia, Xinyu Guo, Chen Lin, and Cassie S Mitchell: Score-based diffusion event-based modeling for highdimensional monotonic diseases progression dynamics. In Under Preparation, 2025.
- [7] Xie, Jiajia, Christin J Salley, Neda Mohammadi, and John E Taylor: Online confirmation-augmented probabilistic topic modeling in cyber-physical social infrastructure systems. In Proceedings of the 10th ACM International Conference on Systems for Energy-Efficient Buildings, Cities, and Transportation, pages 390–397, 2023.
- [8] Rodriguez, Alexander, Anika Tabassum, Jiaming Cui, Jiajia Xie, Javen Ho, Pulak Agarwal, Bijaya Adhikari, and B Aditya Prakash: Deepcovid: An operational deep learning-driven framework for explainable real-time covid-19 forecasting. In Proceedings of the AAAI Conference on Artificial Intelligence, volume 35, pages 15393–15400, 2021.
- [9] Cramer, Estee Y, Evan L Ray, Velma K Lopez, Johannes Bracher, Andrea Brennen, Alvaro J Castro Rivadeneira, Aaron Gerding, Tilmann Gneiting, Katie H House, Yuxin Huang, et al.: Evaluation of individual and ensemble probabilistic forecasts of covid-19 mortality in the united states. Proceedings of the National Academy of Sciences, 119(15):e2113561119, 2022.
- [10] ElSherief, Mai, Koustuv Saha, Pranshu Gupta, Shrija Mishra, Jordyn Seybolt, Jiajia Xie, Megan O'Toole, Sarah Burd-Sharps, and Munmun De Choudhury: Impacts of school shooter drills on the psychological well-being of american k-12 school communities: a social media study. Humanities and Social Sciences Communications, 8(1):1–14, 2021.