

ZORIAN THORNTON

Ph.D, Seattle, WA

(+1) 804-316-1769 ♦ zoriant15@gmail.com ♦ zorian15.github.io

EDUCATION

University of Washington - Seattle, WA

Sep. 2019 - March 2026

Ph.D in Genome Sciences

Virginia Tech - Blacksburg, VA

Aug. 2015 - May 2019

B.Sc Statistics

Virginia Tech - Blacksburg, VA

Aug. 2015 - May 2019

B.Sc Computational Modeling and Data Analytics

Minors in Mathematics and Computer Science

TECHNICAL SKILLS

Methodological Expertise

Machine Learning

Supervised/unsupervised methods, deep learning, Bayesian inference, probabilistic programming, anomaly detection, model benchmarking

Statistical Methods

MCMC, variational inference, hierarchical modeling, regularization and dimensionality reduction techniques

Computational Biology

Phylogenetic inference, sequence analysis, antigenic evolution modeling, epidemiological simulation

High-Performance Computing

Parallel computing, distributed workflows, performance optimization

Tools & Frameworks

Languages

Python, R, Java, SQL, MATLAB, bash

ML/DL

PyTorch, TensorFlow, JAX, NumPyro, scikit-learn

Bioinformatics

Augur, Auspice, Biopython, evofr

Data Science Stack

pandas, numpy, scipy, matplotlib, seaborn

Infrastructure

SLURM, CUDA, openMP, Unix/Linux, git, Claude code

RESEARCH AND WORK EXPERIENCE

Fred Hutchinson Cancer Research Center

Seattle, WA

Doctoral Researcher, advised by Frederick Matsen IV

July 2021 - June 2026

- Developed open-source simulation framework for modeling viral genetic and antigenic evolution under immune selection pressure
- Designed biophysically-inspired neural network architectures for predicting protein variant phenotypes from deep mutational scanning data
- Applied Bayesian statistical methods and probabilistic programming to benchmark viral frequency forecasting models

Adaptive Biotechnologies

Seattle, WA

Machine Learning Computational Biology Intern

June 2022 - Sept. 2022

- Implemented and benchmarked semi-supervised learning methods for classification of T-cell receptor specificity using high-throughput sequencing data
- Designed data preprocessing pipelines to handle complex biological sequence data at scale
- Conducted systematic downsampling experiments to optimize model performance across varying data conditions
- Developed visualization tools to communicate technical findings to cross-functional teams

Virginia Tech Department of Statistics

Undergraduate Researcher, advised by Leah Johnson

Blacksburg, VA

Aug. 2017 - May 2019

- Built Bayesian hierarchical models using MCMC methods to quantify uncertainty in environmental-disease relationships, incorporating temperature-sensitive vector life history traits and host-pathogen interactions

Nielsen

Data Science Intern

Chicago, IL

June 2018 - Aug. 2018

- Implemented statistical framework to identify possible errors in scanned receipt data and implemented pipeline to attempt to correct errors

University of Washington Department of Genome Sciences

Undergraduate Researcher, advised by Jim Bruce

Seattle, WA

June 2017 - Aug. 2017

- Visualized inter-surface regions of cross-linked proteins and built probabilistic models to quantify competition between proteins for linkage with other proteins to help scientists characterize protein function, discover mutations, and discover protein-protein interactions to tackle molecular challenges such as cancer

PUBLICATIONS

- **Thornton, Z.**, Tran, T., Figgins, M., Huddleston, J., Bedford, T., Matsen IV, F.A., Haddox, H. (2026). Simulating the genetic and antigenic evolution of viruses under selection pressure from host immunity. *Manuscript submitted to Virus Evolution*.
- Yu, T.*, **Thornton, Z.***, Hannon, W., DeWitt, W.S., Radford, C., Matsen IV, F.A. and Bloom, J.D. (2022). A biophysical model of viral escape from polyclonal antibodies. *Virus Evolution*, 8(2), veac110.
- El Moustaid, F., **Thornton, Z.**, Slamani, H., Ryan, S. and Johnson, LR (2021). Predicting temperature-dependent transmission suitability of bluetongue virus in livestock. *Parasites Vectors*, 14(1), pp.1-14..
- Keller, A., Chavez, J.D., Eng, J.K., **Thornton, Z.** and Bruce, J.E. (2018). Tools for 3D Interactome Visualization. *Journal of proteome research*, 18(2), pp.753-758.

*:These authors contributed equally to this work.

RESEARCH PRESENTATIONS

- Zorian Thornton, *Predicting Disease Progression of Colorectal Cancer via Self-Organizing Maps*, RECOMB 2019, George Washington University, Washington DC, May 2019
- Zorian Thornton, *Modeling Bluetongue Virus via Markov Chain Monte Carlo Methods*, Student Experiential Learning Conference, Virginia Tech, Blacksburg, VA, Apr. 2018
- Zorian Thornton, *Viewing Molecular Interaction Interfaces Through Directed Computational Methods*, Department of Genome Sciences Research Symposium, University of Washington, Seattle, WA, Aug. 2017