Jeffrey Keithley

Curriculum Vitae

Los Alamos, NM 87544

☑ jeffrey-keithley@uiowa.edu
☑ jkeithley@lanl.gov
jeffkeithley.github.io
linkedin.com/in/jeffrey-keithley

Education

- 2026 **Doctor of Philosophy (Expected)**, *Computer Science*, The University of Iowa, Advisors: Dr. Sriram Pemmaraju and Dr. Bijaya Adhikari 3.89/4.33 GPA
- 2020 Bachelor of Science, Mathematics, New Mexico Tech, (Presidential Scholarship and Tech Scholar designation)
 3.91/4.00 GPA

Experience

- 2021-present **Research Assistant**, Computational Epidemiology Research Group, The University of Iowa, Iowa City, Iowa
 - Temporal vaccine allocation with respect to varying spatial scales under a meta-population disease model.
 Key skills: complex network analysis, disease modeling, resource allocation, submodular optimization, approximation algorithm guarantees, network data exploration/processing
 - Online hospital room assignment to minimize infection spread between room clusters. *Key skills: online algorithms, optimization*
- 2020-present **Research Assistant**, *Analytics, Intelligence, and Technology Division*, Los Alamos National Laboratory, Los Alamos, New Mexico
 - Analysis and forecasting of COVID-19 hospitalizations
 Key skills: data exploration/processing/visualization, time series analysis/forecasting
 - Modeling genetic patterns of migration for cholera spread
 Key skills: meta-population disease models, data gathering/exploration
 - Modeling mosquito borne illness under climate change
 Key skills: object oriented programming, large scale code development, data fusion
- Summer 2023 **REU Computing for Health and Well-being Co-mentor**, *Department of Computer Science*, The University of Iowa, Iowa City, Iowa Guiding an undergraduate student in a project which models equity in vaccine allocation.
 - Spring 2023 **Teaching Assistant**, *Department of Computer Science*, The University of Iowa, Iowa City, Iowa Led discussion sections guiding students in solving problems for a data structures and algorithms class
- Summer 2020 **Summer Intern**, Computational Physics Summer School, Los Alamos National Laboratory, Los Alamos, New Mexico

Performed research in applying deep neural networks to photon and neutron transport simulation Key skills: computational nuclear physics, recurrent neural networks

Summer 2019 **Summer Intern**, Parallel Computing Research Internship, Los Alamos National Laboratory, Los Alamos, New Mexico

Performed bench-marking study in FORTRAN stencil kernel performance and collaborated with other project teams to generalize results

Key skills: high performance computing, cache performance, FORTRAN

- 2017–2020 **Teaching Assistant**, Departments of Mathematics and Computer Science, New Mexico Tech, Socorro, New Mexico
 - O Grader, TA, and tutor for a C programming class (2017)
 - O Grader for vector analysis and calculus III (2018, 2020)
 - Teaching Assistant for calculus I (2019)

Publications

Peer-Reviewed

M. Wilinski, L. Castro, J. Keithley, C. Manore, J. Campos, E. Romero-Severson, D. Domman, A. Journal Articles Lokhov, "Congruity of genomic and epidemiological data in modeling of local cholera outbreaks," 2022. Under review.

> I. Trejo, M. Barnard, J. Spencer, J. Keithley, K. Martinez, I. Crooker, N. Hengartner, E. Romero-Severson, C. Manore, "Changing temperature profiles and the risk of dengue outbreaks," PLOS Clim 2(2): 0000115. https://doi.org/10.1371/journal.pclm.00001152023, 2023. Featured on SIAM front page news, 4-3-23.

Technical J. Keithley and L. Nguyen, "Deep Neural Networks for Photon and Neutron Transport," LANL CompPhys Reports Workshop Final Report, 2020, LA-UR-20-28407.

Presentations

Invited Talks Mosquito-borne Disease Forecasting under Climate Change, "What's Up with LANL Students?" Series, Jul 2021

UI CS department colloquium panel on securing internships, lowa City, lowa, Oct 2022

Conference Vaccine Allocation Approximation Guarantees for Curbing Outbreaks, INFORMS Annual Meeting,

Talks Oct 2022

Conference Getting the Most out of Your Stencil Kernel on CPUs and GPUs, LANL Student Symposium, Aug Posters 2019

Honors and Awards

Civil Air Patrol Mitchell Award, 2014

Scientific Service

Peer Review Association for the Advancement of Artificial Intelligence (AAAI) (2021)

Knowledge Discovery and Data Mining (KDD) (2021)

KDD EpiDAMIK Workshop (2022)

International Joint Conference on Artificial Intelligence (IJCAI) (2022, 2023)

SIAM International Conference on Data Mining (SDM) (2021, 2022)

Data Mining and Knowledge Discovery (DAMI) (2022)