

Kathryn Gray

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github.com/ryngray

EDUCATION

University of Colorado at Boulder

August 2015 - May 2019

Received a Bachelors of Science in both Computer Science and Applied Mathematics.

University of Arizona

August 2019 - Present

Pursuing a PhD in Computer Science

PUBLICATIONS

- Kathryn Gray, Mingwei Li, Reyan Ahmed, Md. Khaledur Rahman, Ariful Azad, Stephen Kobourov, Katy Börner, “A Map-based Interactive System for Visualizing Large Networks with Semantic Zooming, Workshop on Map-based Interfaces and Interactions (MAPII)
- Kathryn Gray, Mingwei Li, Reyan Ahmed, Stephen Kobourov. “Drawing Evolving Trees”, *Graph Drawing* September 2022
- Kathryn Gray, Daniel Ries, Joshua Zollweg. “Low-shot, Semi-supervised, Uncertainty Quantification Enabled Model for High Consequence HSI Data”, 2022 *IEEE Aerospace Conference (AERO)* March 2022
- Kathryn Gray, Daniel Smolyak, Sarkhan Badairli, and George Mohler. “Coupled IGMM-GANs for deep mulitmodal anomaly detection in human mobility data”, *ACM Transactions on Spacial Algorithms and Systems*, Volume 6, Issue 4, August 2020
- Kathryn Gray, Mason Sun Yin, Scott Perry, Stephen Kobourov, “Drawing Graphs on the Sphere”, *Proceedings of the International Conference on Advanced Visual Interfaces*, Article 17, pages 1-9, September 2020

Work in Progress

- Kathryn Gray, Mingwei Li, Reyan Ahmed, Md. Khaledur Rahman, Ariful Azad, Stephen Kobourov, Katy Börner. “A Scalable Method for Readable Tree

Layouts”, submitted to TVCG

EXPERIENCE

Sandia National Laboratory — Intern

Summer 2021

Worked with several teams, including work involving machine learning, graph visualization, and graph algorithms. Currently working to create visualizations for ontology data in order to give simple ways to see any issues with complex systems.

Sandia National Laboratory — Intern

Summer 2020

Created machine learning models for target detection using both low-shot learning and semi-supervised learning techniques. Combined Siamese Networks and semi-supervised learning techniques such as virtual adversarial training and expert averaging adversarial training for a model that is both robust to unlabeled data and to small amounts of target data. Optimized the previous model by tuning hyperparameters and trying different model architectures.

Oak Ridge National Laboratory — Artificial Intelligence Summer Institute Intern

June 2019 - August 2019

Worked with a team of students and professionals to create a model of the human gut biome. Created a system that determines the best parameters for a mathematical model based on output from a neural network. Worked with Generative Adversarial Networks to generate new data. Created a discriminator network to give a score based on how well the model is performing.

University of Colorado — Research Assistant

August 2018 - May 2019

Worked with a team analyzing how to avoid flash crashes in the electric grid given algorithms for nest thermostats and small timestep price changes. Created the mathematical model and used numerical methods to simulate the electric grid with smart home thermostats.

University of Colorado — Discovery Learning Apprentice

August 2018 - May 2019

Worked with a graduate student to understand the risk when relocating after a natural disaster. Analyzing statistical significance of data. Determined the best way to model the data and find correlations. Additionally worked with another graduate student to analyze post data after earthquakes.

Indiana University Purdue University at Indianapolis — Research Experience for

Undergraduates

June 2018 - September 2018

Worked on research that used bidirectional generative adversarial networks to determine anomalies in human mobility data. Improved previous methods by using IGMM to account for multimodal data. Presenting work at the REU Symposium for Data Science at the IEEE Conference on Big Data. Full paper pending publication at ACM Transactions on Spatial Algorithms and Systems.

University of Colorado — *Learning/Course Assistant*

August 2016 - May 2017

Encouraged students to think deeply about topics taught in Calculus 1, Calculus 2, Data Structures, Matrix Methods, and the Art of Computational Thinking. Created solutions, held office hours, and graded homework.

Engineers Without Borders, Rwanda — *Secretary, PR Director*

November 2016 - Present

Student-led organization working with villages in Rwanda to build water catchment systems. Worked with survey Data analysis and communications within the team as Secretary. Updated social media and created a better online presence as PR Director.

LinDave Institute — *Instructor*

June 2014, July 2015

Developed curriculum and taught a class to twenty students ages eight to thirty. Taught beginning circuitry and programming. Helped set up a program that continues to reach underprivileged students in California.

AWARDS and SCHOLARSHIPS

- ARCS (Achievement Rewards for College Scientists) Scholar 2021-2022 Scholarship donated by the ARCS foundation, a women-led foundation for students in STEM fields. Additionally, allows opportunities for mentorship, networking, and broader reach for research
- CU Esteemed Scholars Sewell Scholarship 2015-2019
- Zayo NCWIT Scholarship 2015-2019
- Mathematical Contest in Modeling (MCM), Meritorious 2019, Honorable Mention 2018, Successful Participant 2017
- Most Creative Hack, T9 Hacks, 2017
- NCWIT Aspirations in Computer Science Runner Up, 2015