Yangxinyu Xie

Education

- 2022 Master of Science, University of Texas at Austin, Computer Science.
- 2017 2021 Bachelor of Science, University of Texas at Austin, Computer Science, Mathematics.

Publication

2021 • Xie, Y. On 2 \times 2 Tropical Commuting Matrices. *Linear Algebra and its Applications*, 620, 92-108.

Preprint

2021 • Tran, N.M., Nikolova, E., Kulpanowski, D., Xie, Y. and Ong, J. Predicting Covid-19 EMS Incidents from Daily Hospitalization Trends.

Research Presentations

Talks

- 2021 Optimizing Ambulance Allocation and Routing During Extreme Events. Smart Cities Consortium, Good Systems, University of Texas at Austin, Austin, TX, January, 2021.
- 2020 Matrix Rigidity, Algebraic and Combinatorial Techniques. 3rd Bringing Young Mathematicians Together Conference, Universitat de Valencia, Virtual, December, 2020.
 - Matrix Rigidity, Algebraic and Combinatorial Techniques. Gulf Coast Undergraduate Research Symposium, Rice University, Virtual, October, 2020.
- 2019 On Tropical Commuting Matrices. Forty-Seventh Annual Conference, Miami University, Oxford, OH, September, 2019.
 - On 2 by 2 Tropical Commuting Matrices. Southeastern Undergraduate Mathematics Workshop, Georgia Institute of Technology, Atlanta, GA, August, 2019.

Poster Presentations

2021 • Optimizing EMS Responses during Extreme Events. MAA Undergraduate Poster Session, Joint Mathematics Meetings, January, 202. *Honorable Mention Poster*.

- 2020 Optimizing EMS Responses during Extreme Events. COVID-19 Conference, University of Texas at Austin, Austin, TX, November, 2020.
 - On Tropical Commuting Matrices. MAA Undergraduate Poster Session, Joint Mathematics Meetings, Denver, CO, January, 2020.
- 2019 On Tropical Commuting Matrices. Undergraduate Mathematics Symposium at University of Illinois at Chicago, Chicago, IL, November, 2019.

Research Experience

- Spring 2020 Reading & Thesis Course on Matrix Rigidity, Department of Computer Science, Present University of Texas at Austin.
 - o Advisor: Dr. Anna Gal
 - Survey recent advances in matrix rigidity and computational complexity.
- Summer 2021 **REU Participant**, *Big Data Summer Institute*, University of Michigan School of Public Health.
 - o Advisor: Dr. Johann Gagnon-Bartsch, Juejue Wang
 - Fall 2020 **Undergraduate Research Assistant**, *Good Systems Y2 Project Optimize EMS* Spring 2021 *Responses during Extreme Events*, University of Texas at Austin.
 - o Advisor: Dr. Ngoc Mai Tran
 - Gave a detailed spatiotemporal analysis of current performance of the Austin Travis County EMS department.
 - Fall 2019 **Undergraduate Research Assistant**, *Livia S. Eberlin Research Group*, University of Texas at Austin.
 - Investigated machine learning models such as Relaxed Lasso and Support Vector Machines to classify biological samples from molecular imaging data

Attendance

- June 2021 Random Structures in Optimizations and Related Applications Summer School, School of Mathematics at the University of Minnesota, Virtual.
- May 2021 New Horizons in Theoretical Computer Science Summer School, ACM Special Interest Group on Algorithms and Computation Theory, Virtual.
- February **Games, Decisions, Risk and Reliability (GDRR) Undergraduate Workshop**, *The* 2020 *Statistical and Applied Mathematical Sciences Institute*, Durham, NC.
- September Big Ten+ Graduate School Exposition, Purdue University, West Lafayette, IN. 2019
- July 2019 Undergraduate Workshop in Geometry and Topology, University of Notre Dame, Notre Dame, IN.
- July 2019 Undergraduate Knot Theory Conference, University of Washington at Bothell, Bothell, WA.
- February **Undergraduate Workshop**, *The Statistical and Applied Mathematical Sciences Insti-* 2019 *tute*, Durham, NC.
- October 2018 Modern Math Workshop, SACNAS National Conference, San Antonio, TX.

Participation

- Fall 2021 **Science Sprint**, *College of Natural Sciences, University of Texas at Austin.*Building Models to Detect, Project, and Combat Covid-19
- Spring 2020 **Directed Reading Program**, Department of Mathematics, University of Texas at Austin.

Knots, Links and Spatial Graphs. Supervised by Alexandra Embry

June 2019 **Undergraduate Modelling Workshop**, The Statistical and Applied Mathematical Sciences Institute.

Allison Duprey, Fanuel Sisay, Natasha Stewart, and Yangxinyu Xie. "Along the SINDy Frontier: Sampling for Equation Learning Methods". Supervised by Dr. John Nardini

Spring 2019 **Directed Reading Program**, Department of Mathematics, University of Texas at Austin

Introduction to Support Vector Machines, as an example of convex optimisation. Supervised by Wenbo Zhang

Honors and Awards

- 2021 **George H. Mitchell Student Awards Semi-Finalist**, *Student Success Initiatives*, University of Texas at Austin.
- 2021 **Smart City Hackathon 1st Place Winner**, *Good Systems*, University of Texas at Austin.
- 2021 Cactus Standout Award, Cactus Yearbook, University of Texas at Austin.
- 2019 **Second Year Excellence Award**, *College of Natural Sciences*, University of Texas at Austin.
- Fall 2017 Dean's List, College of Undergraduate Studies, University of Texas at Austin.

Teaching

- Spring 2020 **Undergraduate Proctor**, *Department of Computer Science*, University of Texas at Austin.
 - Algorithms and Complexity: Honours
- Spring 2020 **Undergraduate Grader**, *Department of Mathematics*, University of Texas at Austin.

 o Predictive Analytics
 - Fall 2019 Undergraduate Grader, Department of Mathematics, University of Texas at Austin.
 - Discrete Mathematics
 - Applied Regression and Time Series

Service

Spring 2021 – **DEI Committee Member**, *ACM For Change*, University of Texas at Austin. Present

Fall 2020 – **Event Coordinating Officer**, *Mathematicians of Color Alliance of Texas*, University Present of Texas at Austin.

Fall 2020 – **UGS Alumni Guide**, *College of Undergraduate Studies*, University of Texas at Austin. Present

Fall 2018 – **UGS Ambassador**, *College of Undergraduate Studies*, University of Texas at Austin. Present

- Spring 2020 Coding in the Classroom Volunteer Texas School for the Blind and Visually Impaired, Department of Computer Science's outreach initiatives, University of Texas at Austin.
- Spring 2019 **ExploreUT Volunteer**, *Department of Computer Science's outreach initiatives*, University of Texas at Austin.
 - Fall 2018 **Hour of Code Volunteer**, *Department of Computer Science's outreach initiatives*, University of Texas at Austin.
- Summer 2018 Dean's Squad Leader, Office of the Dean of Students, University of Texas at Austin.

Professional Experience

- Summer 2019 Software Engineering Intern, Sense Talent Labs, San Francisco, CA.
 - Led effort to allow sales team to have different sense demo agencies.
 - o Copied and migrated mySQL database for Sense demo agency.
 - o Python, mySQL, Flask, Peewee, Click, Git, Docker, Bash, Jenkins
 - 2018–2019 Data Science Innovation Fellow, UT OnRamps, Austin, TX.
 - o Identified concerning language from student surveys using sentiment analysis.
 - Analysed distributions and text clouds from student survey results using R and Qualtrics.
 - o Python, R, scikit-learn, NumPy, SciPy, Pandas, nltk
 - 2018 2019 ProjectLEAD, Leadership and Ethics Institute, University of Texas at Austin.