

WERONIKA (THUY TRANG) NGUYEN

github: thuytrang-nguyen • linkedin: thuytrang--nguyen
+1 (413)-379-8038 • thuytrangngu@umass.edu

EDUCATION

- Expected: **University of Massachusetts Amherst, College of Information and Computer Sciences**, Amherst, MA
Sep 2026 MS/PhD in Computer Science; Advised by Prof. Cameron Musco; GPA: 3.92
Coursework: Advanced Algorithms, Machine Learning, Optimization in CS, Computation Theory, Databases, Algorithms with Predictions, Foundations of Applied Cryptography
- Sep 2016 - **Bard College**, Annandale-on-Hudson, NY
May 2020 B.A. in Computer Science and Mathematics; GPA: 3.98

RESEARCH INTERESTS

Sketching and streaming algorithms, augmented algorithms (in particular for sketching and bloom filters in caching), randomized numerical linear algebra.

RESEARCH EXPERIENCE

- Sep 2020 - **University of Massachusetts Amherst, PhD Researcher, Theory Lab**
present
 - Devise and analyze sublinear time algorithms for estimating eigenvalues of a data matrix using sketching; implement the algorithms and compare their performance with sampling- and low-rank-approximation- based algorithms in terms of the estimation error as well as the number of matrix-vector products,
 - Develop and analyze the partitioned-learned count-min sketch data structure which is a learning-based algorithm for identifying frequent elements in a data stream that outperforms prior baseline models in terms of the false positive rate on various datasets,
 - Investigate the performance of cache admission algorithms that use Bloom filters by implementing the algorithms on the *nginx* platform as well as model their behavior using footprint descriptor theory; devise learning-based Bloom filter caching algorithms that outperform simple caching algorithms that do not use Bloom filters in their admission policy.
- Sep 2019- **Bard College, Senior Thesis**
May 2020
 - Thesis Title: Connectedness in Cayley Graphs and P/NP Dichotomy for Quay Algebras,
 - Studied the extent to which the P/NP dichotomy of finite algebras can be cast in terms of connectedness in Cayley graphs.
- Jun 2018 - **Bard College, Bard Summer Research Program, Undergraduate Research Assistant**
Jul 2018
 - Conducted research on the first-order equational theory of quandles,
 - Worked on the CMK "Color My Knot" knot coloring software that computes colorings of three-dimensional knots by finite quandles. Reviewed errors in the *Mathematica* KnotData collection.

INDUSTRY EXPERIENCE

- Jul 2019 - **Voom, Data Science Intern**
Aug 2019
 - Performed an analysis of the company's data,
 - Deployed a data pipeline for "Vehicle Rental" by aggregating multiple datasets from different sources and filtering outliers based on factors such as reservation length; implemented using python (pip, unix, shell, tensorflow, sklearn) and shell scripts for preprocessing raw data,
 - This pipeline is being used to analyze and predict vehicle rentals based on weather, rental location, vehicle type, and other relevant features.

PUBLICATIONS

A Terminating and Confluent Term Rewriting System for the Pure Equational Theory of Quandles. Robert W. McGrail, Thuy Trang Nguyen, Thanh Thuy Trang Tran, and Arti Tripathi. 20th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (SYNASC), September 2018. Timișoara, Romania,

Knot Coloring as Verification. Robert W. McGrail, Thuy Trang Nguyen, and Mary Granda. Proceedings of the 22nd Annual Symposium of Symbolic and Numeric Algorithms for Scientific Computing (SYNASC). Timișoara, Romania. September 1-4, 2020. IEEE Computer Society.

PRESENTATIONS

Dec 2022 **Online Algorithms with Multiple Predictions**
Umass Amherst CICS, CS692K - Algorithms with Predictions Seminar

Oct 2022 **Sublinear Time Eigenvalue Estimation**
Umass Amherst CICS, Undergraduate Research Night

Mar 2022 **Sketching Techniques for Hinge Loss**
Umass Amherst CICS, Theory Group

Nov 2021 **Oblivious Sketching for Logistic Regression**
Umass Amherst CICS, CS Theory Seminar

May 2021 **Linear Sketching**
Umass Amherst CICS, Theory Group

Nov 2020 **Partitioned Learned Bloom Filters**
Umass Amherst CICS, CS Theory Seminar

AWARDS / ACADEMIC HONORS

Fall 2020 UMass Amherst CICS Scholarship Award

Fall 2016 - Bard College Distinguished Scientist Scholarship Award, *full-tuition stipend*;
Spring 2020 Bard College Honors Student

TEACHING EXPERIENCE

Spring 2022 **University of Massachusetts Amherst, CS690RA - Randomized Algorithms**
Graduate Teaching Assistant

Fall 2021, **University of Massachusetts Amherst, CS514 - Algorithms for Data Science**
Spring 2022 *Graduate Teaching Assistant*

Fall 2017 - **Bard College, Drop-in CS Tutor, MATH245 - Intermediate Calculus, Math Study Room, CS201 - Data Structures**
Spring 2019 *Undergraduate Tutor*

TECHNICAL SKILLS

Programming Languages: Python, Java (and Processing), C, SQL, HTML, PHP

Tools and Libraries: TensorFlow, Pytorch, Pandas, Scikit-Learn, Apache Spark, STATA

SERVICE AND ACTIVITIES

Nov 2022 **AISTATS 2023**, reviewer,

Sep 2022 - present University of Massachusetts Amherst, **Tea Totalers**, *event planner and coordinator*,

Sep 2022 - present University of Massachusetts Amherst, **Graduate Students of Color Association**, *member*,

Dec 2021 - Jan 2021 University of Massachusetts Amherst, **Undergraduate Research Volunteer Program**, *mentor*,

Sep 2020 - present University of Massachusetts Amherst, **CS Women's Group**, *member*.