

# Karan Vombatkere

[kvombat@bu.edu](mailto:kvombat@bu.edu) • [kvbombatkere](https://www.linkedin.com/in/kvombatkere/) • [cs-people.bu.edu/kvombat](https://cs-people.bu.edu/kvombat)

## PROFESSIONAL SUMMARY

Applied ML researcher and data scientist with 3+ years of industry and 4+ years of academic experience in model development and deployment. Strong background in optimization, NLP, graph-based modeling, and end-to-end ML pipelines supporting data-driven decision-making.

**Technical Skills:** Python [PyTorch, Pandas, scikit-learn], SQL, Machine learning [supervised/unsupervised learning, NLP, graph neural networks, optimization], Generative AI fundamentals [transformer architectures, prompting principles, LLM evaluation], REST APIs, AWS, Spark, Git

## EDUCATION

### Boston University

Ph.D. Computer Science

- *Algorithmic Data Mining, Machine Learning, Social Computing* [GPA: 3.90]

Boston, MA

Aug 2021 - 2026 (Expected)

### University of Rochester

M.S. Data Science

- *Computational & Statistical Methods* [GPA: 3.83]

Rochester, NY

May 2018

B.S. Electrical & Computer Engineering

May 2017

B.A. Physics

- *Highest Distinction, Magna Cum Laude* [GPA: 3.92]

## APPLIED AI & RESEARCH EXPERIENCE

### Boston University, Boston, MA

Ph.D. Researcher

Aug 2021 - present

Advisor: Dr. Evimaria Terzi

#### Approximation methods for balancing submodular utility and cost

- Designed approximation algorithms with guarantees and graph-based ML methods for solving submodular utility-cost tradeoffs in team formation, recommender systems, and influence maximization.
- Implemented models in Python and evaluated performance against greedy and integer-programming baselines on large real-world datasets to quantify approximation and runtime tradeoffs.

### IBM, Cambridge, MA

Data Scientist

Sep 2018 - Jun 2021

Supervisor: Dr. Mark Freeman

#### Machine Learning for Bid Price Optimization

- Designed and deployed hierarchical decision-tree and logistic regression models in Python for large-scale B2B bid pricing optimization, trained on millions of historical bids.
- Built end-to-end ML pipeline including feature engineering and model validation, and developed a production REST API microservice delivering real-time pricing decisions at 2ms latency for Verizon.

#### Natural Language Processing for Clinical Authorization

- Developed an NLP rules engine in Python to extract structured clinical features from unstructured patient records; deployed the framework on AWS for CVS Health.
- Enabled AI-assisted surgical pre-authorization workflows, contributing to a 5–10× reduction in review timelines by supporting clinician decision-making.

#### Large-Scale Data Engineering

- Built SparkSQL pipelines to process millions of enterprise records, enabling real-time data updates for executive dashboards at Apple Media Products.

### Max Planck Institute-SWS, Germany

Research Intern

May - Aug 2022

Advisor: Dr. Krishna Gummadi

#### Content personalization in social media feeds

- Designed analytical framework to audit personalization of social media recommendation algorithms.
- Applied statistical methods to evaluate exploration/exploitation dynamics on 5M videos from TikTok; found that 30–50% of recommended videos reflected inferred user interests, with engagement signals (watch time, skips, likes, follows) significantly driving personalization levels.
- Collaborated with interdisciplinary research teams on algorithmic transparency and model evaluation.

**Brand Networks, Rochester, NY**

Jan - May 2018

Data Engineer Intern

- Identified optimal Facebook ad-campaign configurations using SQL scripts. Developed classification models in Python to predict KPIs and presented a metric-driven campaign configuration process.

**Audio Research Lab, University of Rochester, NY**

May - Aug 2016

Xerox Research Fellow

Mentor: Dr. Zhiyao Duan

- Developed an automated lyric display system for live music performances in Java. Used a real-time implementation of the dynamic time warping algorithm to align annotated and live temporal sequences.

**SELECTED PUBLICATIONS**

Vombatkere, Terzi. **Computing Approximate Pareto Frontiers for Submodular Utility and Cost Tradeoffs**. Preprint 2026. 

Vombatkere, Lappas, & Terzi. **A QUBO Framework for Team Formation**. European Conference on Machine Learning and Principles of Knowledge Discovery in Databases 2025. 

Vombatkere, Gionis, & Terzi. **Forming Coordinated Teams that Balance Task Coverage and Expert Workload**. Springer Data Mining and Knowledge Discovery 2025. 

Vombatkere, Mousavi, Zannettou, Roesner, & Gummadi. **TikTok and the Art of Personalization: Investigating Exploration & Exploitation on Social Media Feeds**. The Web Conference 2024. 

Vombatkere, Terzi. **Balancing Task Coverage and Expert Workload in Team Formation**. SIAM International Conference on Data Mining 2023. 

Kritharakis, Luo, Unnikrishnan, & Vombatkere. **Detecting Trends in Streaming Financial Data using Apache Flink**. ACM International Conference on Distributed & Event-Based Systems 2022. 

**TEACHING EXPERIENCE****Boston University - Teaching Fellow**

2022 - 2025

- Assisted undergraduate and graduate courses in algorithmic data mining, database systems, linear algebra, and combinatorics; designed labs and problem sets and mentored students.

**University of Rochester - Teaching Assistant**

2014 - 2018

- Supported instruction across engineering, mathematics, and physics courses; facilitated problem-solving workshops, recitations and labs.

**HONORS AND AWARDS****Boston University Teaching Excellence Award**

**University of Rochester Merit Scholarships** [*Genesee Scholarship, Dean's Scholarship*]

Awarded full scholarship for undergraduate tenure.

**Citation for Achievement in College Leadership**

Awarded for demonstrating outstanding undergraduate teaching and research commitment.

**Donald M. Barnard Engineering Prize**

Awarded annually to one senior for high personal achievement in Electrical & Computer Engineering.

**Tau Beta Pi Engineering Honor Society** [*National Tau Beta Pi Scholarship*]

**Phi Beta Kappa Honor Society**