# Karan Vombatkere

• • • • • • • cs-people.bu.edu/kvombat kvombat@bu.edu

EDUCATION

**Boston University** 

Boston, MA

Ph.D. Computer Science

Aug 2021 - present

• Algorithmic Data Mining, Computational Social Science [GPA: 3.87]

University of Rochester

Rochester, NY

M.S. Data Science

May 2018

• Computational & Statistical Methods [GPA: 3.83] B.S. Electrical & Computer Engineering

May 2017

B.A. Physics

• Highest Distinction, Magna Cum Laude [GPA: 3.92]

RESEARCH AND WORK EXPERIENCE

**Boston University** 

Aug 2021 - present

Ph.D. Researcher Advisor: Dr. Evimaria Terzi

Approximation algorithms for team formation

• Design approximation algorithms for NP-hard team formation problems maximizing coverage minus cost.

Max Planck Institute-SWS, Saarbrücken, Germany

May - Aug 2022

Advisor: Dr. Krishna Gummadi Research Intern

Content personalization in social media feeds

• Design framework to audit user personalization on TikTok's video content recommendations.

IBM, Cambridge, MA

Sep 2018 - Jun 2021

Data Scientist Supervisor: Dr. Mark Freeman

Optimizing bid pricing using machine learning

- Developed a novel method for bid price optimization in Python for a B2B competitive pricing setting.
- Built a REST API framework to handle real-time pricing requests in under 2 seconds. Successfully released pricing engine as a microservice for *Verizon Communications*.

Automating pre-authorization for surgical procedures

• Developed a rules engine in Python and extracted contextual language features from patient clinical data. Deployed natural language model framework on AWS for CVS Health.

Data engineering for dashboards

• Wrote SparkSQL code for large datasets, to enhance dashboard capabilities for Apple Media Products.

### Brand Networks, Rochester, NY

Jan - May 2018

Data Science Practicum

Mentor: Dr. Ajay Anand

• 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 Information Research Lab, University of Rochester

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, 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.

Vombatkere, Lyu, & Luo. How Political is the Spread of COVID-19 in the United States? International Conference on Social Computing, Behavioral-Cultural Modeling 2021. Springer, Cham.

Vombatkere, Li, & Duan. Automatic Lyrics Display System for Live Music Performances. IEEE Signal Processing Magazine 2017.

#### TEACHING EXPERIENCE

Boston University - Teaching Fellow

2022 - 2025

- CS 132: Linear Algebra Geometric Algorithms
- CS 131: Combinatoric Structures
- CS 565: Algorithmic Data Mining
- BU Summer Challenge Computer Science (Instructor)

## University of Rochester - Teaching Assistant

2014 - 2018

- ECE 231: Applied Electromagnetism
- ECE 111, ECE 112: Analysis of Electrical Circuits and Logic Circuit Design
- MTH 161, MTH 162: Differential and Integral Calculus
- PHY 113, PHY 122: Mechanics and Electricity & Magnetism
- AST 105, AST 106: Introductory Astronomy

#### Honors and Awards

## Boston University Teaching Excellence Award

Awarded in 2025 by CS department for excellence and leadership as a teaching fellow.

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

#### SELECTED PROJECTS

### Coresets for Clustering & Streaming ?

Python implementation of Coreset algorithms for clustering and streaming.

#### Settlers of Catan Framework ?

Full implementation of Catan boardgame with AI agents.

### Ultimate TicTacToe AI O

Developed a heuristic AI with adversarial search using Minimax, that beat a control player in 99% games.

## Enigma Simulator (7)

Object-oriented implementation of the WWII Enigma machine.

# Augmented Audio Reality Binaural Headphones

Designed and built binaural headphones with real-time recording and filtering capability and < 12 ms latency.

#### Non-linear Dynamics of Damped & Driven Pendulum

Developed a theoretical framework and computationally found regions of chaotic and non-chaotic motion.

#### Brownian Motion Stock Price Evolution ()

Statistical framework in Python to predict stock price evolution using geometric Brownian motion. Tested the model to have under 5% error using Monte Carlo simulations on 2 years of historical Nike stock prices.

#### TECHNICAL SKILLS

Proficient: Python (PyTorch), SQL, Java, LATEX, git

Familiar: Linux, MATLAB, C, AWS

## Extracurriculars

m
1

2023 - Present

Rochester Club Tennis Team, Competed at USTA National Championships 2018 2013 - 2018 2014 - 2015 Rochester Men's Rowing Team, Competed as a rower in coxed fours and eights