# Sudhanshu (Dan) Chanpuriya

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## **EDUCATION**

University of Masachusetts Amherst

Amherst, MA

M.S./Ph.D. in Computer Science, Advisor: Cameron Musco, GPA: 4.0/4.0

2018-Present

Dartmouth College

Hanover, NH

B.S. in Computer Science, B.S. in Engineering Physics, Minor in Mathematics, GPA: 3.9/4.0

2014-2018

# RESEARCH INTERESTS

I am broadly interested in machine learning involving network data and graph-based algorithms. My recent work centers around learning or inverting low-dimensional, continuous representations for networks. I am more generally interested in connections between recent, "deep" methods and classical methods and how these connections can inform theoretical understanding of deep learning as well as new simplifications and advancements.

## PROJECTS

## Network Embeddings for Downstream Tasks and Reconstruction

2019-Present

Research Assistant to Prof. Cameron Musco

- Derived new expressions for the DeepWalk objective in the infinite window-size limit, showing equivalency to
  classical spectral embedding. Showed that addition of a simple nonlinearity to spectral embedding approximates
  DeepWalk and evaluated the performance of this approximation on node classification for real-world networks.
- Responding to prior working showing that node embeddings fail to capture local network structure under certain assumptions, applied a logistic PCA algorithm which, under a slight relaxation of those assumptions, demonstrated exact low-dimensional factorization of several real-world networks.

#### Adversarial Machine Learning for Malware Identification

Jan. 2018-Jun. 2018

Dartmouth Leave Term Grant / Senior Honors Thesis with Prof. V.S. Subrahmanian.

- Created and evaluated a genetic algorithm for data poisoning attacks on black-box classifiers.

# $\operatorname{DG}$ Schemes with L1 Regularization in Hyperbolic PDE Solvers

Jun. 2017-Oct. 2017

Dartmouth Leave Term Grant with Prof. Anne Gelb.

Extended then-recent research on regularization-based shock stabilization schemes used to enhance finite
difference and spectral methods. Implemented and evaluated enhanced discontinuous Galerkin (DG) methods
on discontinuous fluid dynamics test problems.

# Plot Structure Characterization and Visualization Using Subtitle Files Jun. 2016–Sep. 2016 Neukom Scholars Grant with Prof. Allen Riddell.

Processed subtitle files of television shows to extract n-grams which are semantically characteristic to parts of
episodes. Created continuous visualizations of n-gram frequency distributions across parts of episodes and series
release period using KDE.

## **PUBLICATIONS**

- 1. InfiniteWalk: Deep Network Embeddings as Laplacian Embeddings with a Nonlinearity Sudhanshu Chanpuriya and Cameron Musco. *Knowledge Discovery in Databases (KDD)*, 2020.
- 2. Node Embeddings and Exact Low-Rank Representations of Complex Networks
  Sudhanshu Chanpuriya, Cameron Musco, Konstantinos Sotiropoulos, and Charalampos Tsourakakis. In submission.

# TEACHING

• Teaching Assistant at UMass Amherst Computer Systems Principles (COMPSCI 230)  $Fall\ 2018-Present$ 

• Teaching Assistant at UMass Amherst Introduction to Structured Query Language (COMPSCI 197Q) Summer 2019