□ (+1) 6463530160 | prathamesh.d@nyu.com | prathameshtd.github.io | prathameshtd | Scholar

### Research Interests

Theoretical machine Learning, Optimization, Algorithms.

## Education

**New York University** 

NY, USA

Master of Science in Computer Science, 3.77/4 GPA

September 2019 - Present

• Key courses: Algorithmic Machine Learning and Data Science, Mathematical Tools for Data Science, Machine Learning, Big Data.

**University of Pune** Pune, India

Bachelor of Engineering in Computer Engineering, 8.22/10 CGPA

July 2013 - May 2017

• Key courses: Design and Analysis of Algorithms, Natural Language Processing, Data mining, Operating systems, Computer networks, Theory of Computation.

### Publications \_\_\_

Authors appear in alphabetical order.

#### **Dynamic Trace Estimation**

Prathamesh Dharangutte, Christopher Musco.

#### **Graph Learning for Inverse Landscape Genetics**

Prathamesh Dharangutte, Christopher Musco.

AAAI Conference on Artificial Intelligence (AAAI 2021).

# Research Experience

**New York University Tandon** 

Brooklyn, NY

Graduate Student Researcher

Fall 2019 - Present

• Advised by: Prof. Christopher Musco

# Teaching Experience \_\_\_\_\_

### **Introduction to Machine Learning (NYU CS-UY 4563)**

**Teaching Assistant** 

Spring 2020

Instructor: Prof. Christopher Musco New York University Tandon

## Professional Experience \_\_\_\_\_

#### **HSBC Software Development**

Pune. India

August 2017 - November 2018

- Software Engineer
- Developed and maintained web application for internal use.
- Restructured the architecture of RTC plugin for better scaling.
- Developed chatbot for internal use within teams at the organization.

#### **Prism IT Solutions**

Pune, India

December 2015 - May 2016

- Software Engineer Intern
- Developed a framework for processing and extracting insights from XML data using Apache Spark.
- Surveyed algorithms for determining emotion in audio to integrate with company's product.

Projects		

### **Energy-based Graph Neural Networks**

- Studied Graph Convolutional Networks from an energy-based view with the aim of creating a more robust classifier.
- Course instructor: Prof. Carlos Fernandez-Granda

### **Expressive English TTS system**

- Studied how emotions cause variation in human speech and ways to incorporate it into a Text-To-Speech system.
- Advised by: Prof. Girish Potdar

# Technical Skills\_

**Programming** Python, Java, Javascript

**Tools and Libraries** PyTorch, Tensorflow, Django, Spark, Spring