

Stony Brook, New York
 abiyaz.chowdhury@stonybrook.edu
 github.com/Abi1024
 +1 631 428 2611

## **EDUCATION**

2017-2023 Doctor of Philosophy Stony Brook University, Stony Brook, NY

(expected) Computer Science, Full Tuition Scholarship (2017-present)

2016-2017 Master of Engineering Cooper Union for the Advancement of Science and Art, New York, NY

Electrical Engineering, Half Tuition Scholarship (2016-2017)

2012-2016 Bachelor of Engineering Cooper Union for the Advancement of Science and Art, New York, NY

Electrical Engineering, Full Tuition Scholarship (2012-2016)

## **EXPERIENCE**

2017 - present Research Assistant Stony Brook University, Stony Brook, NY

Designed, implemented and evaluated state of the art external memory algorithms and graph streaming algorithms. Proved theorems establishing asymptotic improvements to existing graph streaming algorithms. Configured and deployed AWS clusters and compared the performance of various distributed graph streaming algorithms on such clusters. Published papers in SIGMOD and ESA on the above work.

C++ / Python / OpenMPI / Apache Spark / Ansible

2017 - 2020 Teaching Assistant

Stony Brook University, Stony Brook, NY

Created and graded assignments and exams, proctored exams and occasionally taught lectures for several computer science courses:

- Intro Data Structures (Fall 2017)
- · Honors Data Structures (Fall 2017)
- · Software Engineering (Spring 2018)
- · Computational Geometry (Fall 2018)
- Natural Language Processing (graduate) (Fall 2018)
- · Honors Theory of Computation (Spring 2019)
- Operating Systems (Spring 2020)

2017 Research Intern Florida Institute for Human and Machine Cognition, Pensacola, FL

Developed and tested the base machine learning architectures for the Saul modeling language, which models input data as graphs, and subsequently performs feature extraction on such graphs to obtain input features for learning algorithms.

to obtain input features for tearning atgorith Scala / Java

2014 Teaching Assistant Cooper Union for the Advancement of Science and Art, New York, NY
Summer Montored high school students in a summer program on digital logic circuits. Taught loctures and

Mentored high school students in a summer program on digital logic circuits. Taught lectures and

supervised students' laboratory work.

## **PUBLICATIONS**

SIGMOD 2022 "GraphZeppelin: Storage-Friendly Sketching for Connected Components on Dynamic Graph

Streams." Proceedings of the International Conference on Management of Data (SIGMOD).

ESA 2022 "When Are Cache-Oblivious Algorithms Cache Adaptive? A Case Study of Matrix Multiplica-

tion and Sorting." European Symposium on Algorithms (ESA).

SIGMOD 2023 "Landscape: Distributed Graph Sketching." Proceedings of the International Conference on

(submitted) Management of Data (SIGMOD).