# Nathan Majumder

natemaj<br/>77@gmail.com • 413 884 4084

LinkedIn: https://www.linkedin.com/in/nathan-majumder-b34029a6

GitHub: https://github.com/nmajumder Personal Website: nmajumder.github.io

## Education

Tufts University - Medford, MA

BS in Computer Science, BS in Mathematics, Summa Cum Laude, 2017

GPA: 3.89

Relevant Coursework: Programming Languages, Machine Structure & Assembly Language Programming, Theory of Computing, Computer Vision, Artificial Intelligence, Data Structures, Algorithms, Android Development, Abstract Algebra, Linear Algebra, Real Analysis, Differential Equations, Discrete Mathematics, Probability, Data Mining

# Experience

IBM, Littleton, MA Sept 2017 - Present

Software Engineer, Watson Customer Experience Analytics

- Worked on the backend of an omni-channel analytics SaaS product
- Developed product features in a Java codebase including query-building logic
- Spent extensive time working with the Apache Hive database

## Redline Trading Solutions, Woburn, MA

Summer 2016

Software Development Intern, Software Quality Assurance

- Modified and rewrote some of the existing Python automated testing framework
- Developed tests for the product (a ticker plant for high frequency trading)
- Developed automation tools such as an application to run unit tests

#### Tufts University, Computer Science Department

Fall 2015

Teacher's Assistant, Introductory Computer Science

• Taught students proper coding techniques, graded homework and exams

# Tufts University, Electrical & Computer Engineering Department $NSF\ REU\ Fellow$

Spring - Summer 2015

- Developed and refined a new data model and algorithm for subspace clustering of multi-way data
  Implemented and tested the algorithm in Matlab using real datasets
- Publication: Multilinear Subspace Clustering, presented at 2016 IEEE Statistical Signal Processing

### Draper Laboratory, Cambridge, MA

**Summer 2014** 

Undergraduate Research Intern, Electro-Optics and Instruments group

• Constructed a Michelson interferometer on an optical bench to test it for use in an inertial measurement unit containing an accelerometer and gyroscope; wrote Matlab scripts to analyze interferometer data

#### Skills

**Programming Languages:** C, C++, Java, Python, Matlab, HTML, CSS, JavaScript

Operating Systems: Linux, Mac OS

# Activities & Achievements

Tufts Varsity Soccer, Captain 2016

- Honored as an All-NESCAC 1st Team member and NSCAA All-New England Team member in 2015
- Won the NCAA Division III National Championship in 2014 and in 2016

Tufts Wind Ensemble, 1st Chair Trumpet