

# Noble Mushtak

Available July 2021-December 2021

✉ mushtak.n@northeastern.edu

🏠 rebrand.ly/nhmsite | 🌐 Noble-Mushtak | 📱 Noble-Mushtak

## Education

### Northeastern University-Khoury College of Computer Sciences

Boston, MA

CANDIDATE FOR BACHELOR OF SCIENCE IN COMPUTER SCIENCE AND MATHS

Sep. 2019-Present, Expected May 2023

- **GPA:** 4.0/4.0
- **Graduate Courses:** Topology I | Algebra I | Advanced Algorithms
- **Undergrad Courses:** Object-Oriented Design (ongoing) | Networks and Distributed Systems (ongoing) | Theory of Computation | Logic and Computation | Linear Algebra | Probability and Statistics

### Marshwood High School

South Berwick, ME

HIGH SCHOOL DEGREE

Sep. 2015-Jun. 2019

- **Ranking:** Class Valedictorian

## Skills

**Languages** Proficient in Python, C, C++, Java; Familiar with HTML, CSS, JavaScript, Bash, Haskell, Rust

**Systems** Windows, Mac OS, Ubuntu, Debian, Android

**Software** Google Docs, Google Sheets, Git, LaTeX, Overleaf

## Experience

### Northeastern University

Boston, MA and Online

STUDENT TUTOR

Jan.-Apr., Sep. 2020-Present

- Tutored for Northeastern's Fundamentals of Computer Science I course
- Reviewed and left thorough feedback on students' coding homework assignments
- Held office hours in order to mentor and guide students on homework assignments

### Northeastern Summer Math Research Program

Online

STUDENT RESEARCHER

May-Jun. 2020

- Worked with another Northeastern undergrad to study fractional revival in quantum spin chains
- Coded Sage program to find graphs which exhibit fractional cospectrality
- Wrote 58-page paper in LaTeX explaining results, including several proofs
- Created and presented 45-minute Beamer slideshow to explain results in front of Northeastern's math department

### Spin Analytical

Kittery, ME

PROGRAMMING INTERN

Jun.-Aug. 2017, 2018, 2019

- Coded multiple Qt5 GUI programs for Raspberry Pi using C++ and Boot2Qt
- Ported and improved data analysis application which calculated electrophoretic mobility of a macromolecule to Qt5
- Developed multithreaded Qt5 application which interfaced with several hardware devices to control a custom instrument used in drug synthesis
- Wrote 20-page user manual for aforementioned multithreaded Qt5 application in LaTeX

## Projects and Activities

### Competitive Programming

Dec. 2014-Present

- Competed in several competitions where one solves complex problems using algorithms and data structures
- Currently candidate master on CodeForces, 5-star rating on CodeChef
- Placed 1001st in the world in Google Code Jam Round 2 2020
- Competed in Platinum division of USACO during high school

### Permit Log

Jan. 2017-Dec. 2018

- Mobile app which helped Maine learner's permit holders track hours of required driving practice
- Created Android app in team of three high school students using Android Studio, Java, and Firebase
- Won first place in Maine App Challenge 2017
- Maintained on Google Play Store from Feb. 2017-Dec. 2018, had 6000 users at peak

REFERENCES AVAILABLE UPON REQUEST