Noble Mushtak

Available Jul. - Dec. 2021

☐ mushtak.n@northeastern.edu

rebrand.ly/nhmsite | ♠ 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 | | Algebra | | Advanced Algorithms

• **Undergrad Courses:** Object-Oriented Design | Compilers | Theory of Computation | Logic and Computation Number Theory 2 | Real Analysis | Linear Algebra | Probability and Statistics

Marshwood High School

South Berwick, ME

HIGH SCHOOL DEGREE

Sep. 2015 - Jun. 2019

• Ranking: Class Valedictorian

Skills

Languages Python, C, C++, Java, HTML, CSS, JavaScript, Haskell, Rust, Bash, x86 Assembly

Systems Windows, Mac OS, Ubuntu, Debian, Android

Tools Git, LaTeX, Overleaf, Beamer, Google Apps Script, Jekyll, Django, Android Studio, Firebase, Qt5

Projects and Activities _____

Putnam Team Sep. 2019 - Present

• Practiced Putnam competition problems every week with other math students

• Tied for 189th place out of 4229 students in Putnam 2019 with a score of 39/120

Permit Log Jan. 2017 - Dec. 2018

• Created mobile app to help 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

Experience _

Northeastern University

Boston, MA and Online

TEACHING ASSISTANT

Jan. - Apr., Sep. 2020 - Present

- Assisted for Fundamentals of CS I course about basic software design principles using DrRacket
- Guided students on how to design programs by answering questions in office hours and grading homeworks
- Since January 2021, led labs where students work on programming problems as a head TA

Northeastern Summer Math Research Program

Online

STUDENT RESEARCHER

May - Jun. 2020

- Worked with another undergraduate student under a graduate advisor to conduct mathematical research
- Researched fractional revival, a topic related to linear algebra, graph theory, and quantum mechanics
- Coded Sage program to search for graphs with fractional cospectrality, a property relating to eigendecomposition
- Wrote 45-minute slideshow in Beamer and 58-page paper in LaTeX explaining results, including several proofs

Spin AnalyticalKittery, MEPROGRAMMING INTERNJun. - Aug. 2017, 2018, 2019

- Coded multiple Ot5 GUI programs for Raspberry Pi using C++ and Boot2Ot
- Ported and improved data analysis application calculating electrophoretic mobility of a macromolecule to Qt5
- Developed multithreaded Qt5 application interfacing 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

Interests _