Neerja B. Thakkar

Hinman Box 4264 Hanover, NH 03755 neerja.me

(651) 442-5695 neerja.19@dartmouth.edu linkedin.com/in/neerja-thakkar

Education

June 2019 Dartmouth College

Bachelor of Arts: Computer Science, Applied Mathematics

GPA: 3.89

Honors: Citation for Academic Excellence in Writing Seminar, Sophomore Science Research Scholarship Relevant coursework: Computer Science 1 and 10, Discrete Mathematics for Computer Science, Linear Algebra, Multivariable Calculus, Chemistry 5, Biology 11, Economics 1

June 2015 St. Paul Academy and Summit School

GPA: 3.96, SAT: 2400

Honors: Cum Laude Society, Mathematical Association of America Award, AIME qualification, National Merit Scholarship Winner, National AP Scholar, National Spanish Exam Medal

Skills and Projects

Technical ■ Proficient: Python, Java

> Skills • Experience with: HTML/CSS, XML, Swift, Apache Spark, LATEX

Selected • Software to parse and create data frames from a new data format (XML, Java, Apache Spark, SQL)

• Connect Four game with Alpha-Beta pruning AI (Java) Programming

Projects ■ Implementation of clustering algorithms for analysis of T-cell receptor sequences (Python)

Experience

June - Aug 3M Health Information Systems, Software Engineering Intern

2016 Improved and updated a fundamental Java-based XML data parser, deployed using Spark and SQL

• Enabled analysis of millions of documents for data scientists and engineers throughout HIS

Modified the parser to allow for anticipated future expansion, developed JUnit unit tests

Prototyped cloud-based parser deployment using AWS

Jan 2017 Bailey-Kellogg Group of Dartmouth CS Department, Research Assistant

• Recruited to implement clustering algorithms on T-cell receptor DNA sequences using Python

Will learn about about similarities and differences in TCR repertoires in different patient populations

March -Dartmouth CS Department, CS1 Teaching Assistant

June 2016 • Teach weekly sections on basic programming skills in Python, grade students' exams and coursework

Mentor students through understanding concepts and writing and debugging code

Feb 2016 -Dartmouth Symphony Orchestra, Co-Manager

• Coordinate general operations of orchestra, execute hiring of professional musicians present

> Resolve personnel conflicts and concerns within orchestra, act as liaison between students, conductor and Hopkins Center, and foster community building by facilitating social events and other initiatives

Hogquist Group of University of Minnesota, Research Assistant May - Dec

2014 • Assisted a 6th year PhD candidate, then researched full time, investigating a correlation between NKG2A+ natural killer cell numbers and Epstein-Barr virus severity using flow cytometry

Additional Involvements

Violinist in the Dartmouth Symphony Orchestra, First Year Peer Mentor, Divest Dartmouth,

Dartmouth Women in Computer Science, South Asian Student Association

Have studied solo classical violin for 13+ years, played in numerous chamber groups, violinist in MN

Youth Symphonies for 8 years, participated in music festivals, taught violin lessons

Learned Bharatanatyam, a classical Indian dance, for 12 years - my studies culminated with a 2-hour Dance

solo debut performance