Nitya Thakkar

69 Brown St, Mail 9533 Providence RI 02912 Website (651) 242-0072 nitya_thakkar@brown.edu LinkedIn

Education

Brown University, Sc.B. Computer Science, GPA: 3.92/4.0

Providence, RI • May 2023

Relevant Coursework: Introduction to Object-Oriented Programming and Computer Science (CS15), Introduction to Algorithms and Data Structures (CS16), Introduction to Computer Systems (CS33), Multivariable Calculus (MATH180), Linear Algebra (MATH520)

St. Paul Academy and Summit School, GPA: 3.99/4.0

St. Paul. MN June 2019

Honors: Cum Laude Society, Ethel E. Pease Award for excellence in mathematics (2019), National Merit Scholar, AP Scholar, Rensselaer Medal (2018), Target Women in Science and Technology EPIC Award (2018), 2017 MN Gold Bilingual Seal for ACTFL Intermediate-High Proficiency in Spanish

Programming Experience

Full Stack at Brown

Sept. 2020 – Present

• Incoming Full Stack Software Engineer, code projects for the Brown & PVD community

Projects at Brown

Sept. 2019 - Present

- CS15: Created DoodleJump, Tetris and Othello (AI feature implemented using Minimax algorithm) games in Java
- CS16: Implemented Seamcarve algorithm, removing least important pixel "seams" from an image, in Java
- CS33: Implemented a Shell, the malloc, realloc, and free commands, and a database involving a TCP protocol, multi-threaded programming, and signal handling (in C)

Independent Study in High School

Jan. 2018 - Aug. 2018

- Designed an app in JavaScript and Android Studio to assist people with allergies when abroad
- Features: translations for at least 20 major countries of words and phrases, description on what to do if someone has an allergy attack, how to contact emergency officials, additional location tracker feature (used Google APIs)

Programming Skills: Proficient in Java, Python, & C; Experience with JavaScript, HTML/CSS, Assembly, & R.

Research Experience

Brown University, Computational Biology Lab

Jan. 2020 - Present

Dr. Ritambhara Singh

- Co-author on project to predict interactions (A/B compartments) between genes using regression and classification algorithms (ex. linear regression, random forest model), project to be presented at the ENCODE project consortium
- Reproducing & expanding on previous results to derive compartments from Hi-C data (using Python, R & Git)

University of Massachusetts - Amherst, Food Science Lab

July 2018 - Aug. 2018

Dr. Yeonhwa Park

- Determine the effects of Sulforaphane on aging, obesity and oxidative stress in Caenorhabditis elegans. Extensive data analysis using Statistical Analysis Software, GraphPad Prism, and SPSS
- Received awards for presentation & paper at Twin Cities Regional Science Fair and Minnesota State Science Fair (March 2019), qualified as a finalist for the Intel International Science and Engineering Fair (May 2019)

Additional Involvements

Brown Abhinaya: Bharatanatyam

Sept. 2019 - Present

- Completed Arangetram, 2-hour long stage debut performance, in 2015
- Professional production in high school, "Ritu The Seasons": four major performances in Twin Cities (2016-18)

Brown Elementary After-school Mentoring

Jan. 2020 - Present

• Volunteer with and mentor 2nd-grade students once a week at local elementary school

Journalism Sept. 2019 – Present

- Staff writer for The Brown Daily Herald
- Editor-in-Chief of Aureus, feature magazine, and news editor for online publication, RubicOnline (2016-19)