Ali Sbeih

AC #1940 Keefe Campus Center, Amherst College, Amherst MA 01002

asbeih25@amherst.edu | 413-437-6473 | https://alis25.github.io/

Education

<u>Education</u>	
Amherst College, Amherst, MA Bachelor of Arts in Computer Science Cumulative GPA: 3.97	
Awards: The Walker Teaching Award for accomplishment and promise in teaching and tutoring mathem	natics
<u>Work Experience</u>	
AILA Tools/Mentorship Student Assistant, Amherst College, Amherst, MA	February 2023 - Present
• Developing documentation of various tools to mentor other students and community members of	
Math Fellow, Amherst College, Amherst, MA	September 2022 - Present
Dedicate time weekly to prepare for helping by reviewing study material and assignments provid	
 Hold two 1.5-hour help sessions weekly for students taking Intermediate Calculus and group the 	
• Support students by asking questions about their thinking process and assisting with problem-so	e 1
Provide feedback to the instructor about students' understanding, addressing student needs, and	
Peer Tutor, Amherst College, Amherst, MA	September 2022 - Present
Hold 1-1 sessions weekly to assist student taking data structures course improve Java skills and	learn unfamiliar concepts
• Engage in discussion to help the student get the right answer and aid in approaching programmin	ng assignments independently
	ember 2022 - December 2022
Assist 59 students from two sections with programming and problem solving during lab sessions	s for Intro Computer Science
• Read lab assignments and prepare to explain relevant ideas and answer related questions in the la	ab
• Conduct two-hour review sessions weekly and answer student questions about the material and p	programming with Java
• Track the performance of students and communicate with the instructor about common student s	struggles
Gregory S. Call Academic Intern, Amherst College, Amherst, MA	June 2022 - July 2022
Assisted two professors in preparing a new web programming course, "Algorithms and Visualization of the second secon	ation"
• Tested web projects that use JavaScript, HTML, CSS that would be presented to students such	as visualizing geometrical
and graphical algorithms like breadth-first and depth-first search, stimulating cellular automaton	
Provided suggestions and feedback for projects and concepts and assisted with developing learning	
• Created guides on using JavaScript and HTML, using GitHub, using jQuery library, and insta	alling Node.js
• Developed test questions to prepare for building RGB color picker, cellular automaton, convex h	null, and algorithms
IT Specialist for the Philosophy Department, Amherst College, Amherst, MA	May 2022 - May 2022
Designed videos, images, and documents for video google slides presentation to celebrate the re-	
Coding Contest Judge, Amherst College, Amherst, MA	April 2022 - April 2022
• Solved, helped organize order of, and edited problems for coding contest, and gave examples of	
• Worked as a judge for a virtual coding contest for over 40 students from 11 different high school	
• Graded Java submissions from 6 teams, recorded the completion times, and provided feedback t	
	ctober 2021 - December 2021
Made 461 calls to alumni to invite their feedback about the College, solicit donations for the Am	
their questions and concerns, and ended up raising \$1,350.00 in the Amherst Fund fall Phonatho	n campaign
Supplemental Industry Education	
Codepath Organization	
• Intermediate Android Development (September 2022 - October 2022): Building applications usin	ng Kotlin
• Intro to Mobile Product Development (February 2022 - April 2022): developed a Flash Card app	from scratch for Android,
experienced saving app data to a database and working with it, and built transition animation wh	en a button is clicked
Projects	
• Personal Website: Uses a combination of HTML and CSS and contains an about page, which p	provides a short summary of
my work experiences, a list of the courses I took at Amherst College, some of the projects I have	
• Flash Cards Application: An Android basic flashcards app that allows the user to add cards ar	
card's data to a database. The app supports animations such as transition, circular reveal, and slic	
 Cellular-Automaton : Web program that generates a collection of cells according to a set of st 	
set the desired universe size, color for cells, rule number, randomness and turn the first generation	
 Convex-Hull: Web program that finds smallest convex set including shape and automatically u 	
 RGB-Color-Picker: Web program that allows users to change the color of a block with RGB v 	
 Dots-and-Lines: Web program for creating a graph and performing breadth-first-search and de 	
 Segment-Intersections: Web program for creating two sets of lines and detecting and highligh 	
 Binary-Search-Tree: Java implementation of a simple sorted set using a binary search tree that 	

- Binary-Search-Tree: Java implementation of a simple sorted set using a binary search tree that is used to read all of the words in a given text file and report the number of distinct words in the file.
- Huffman-Codes: Java implementation of Huffman coding procedure used for generating an optimal prefix code for a given text file. The program reads a specified text file and generates a binary codeword for each character appearing in the text. The resulting encoding of the character values will result in the smallest possible character-by-character encoding of the text file.
- Anagrams: Java program that prints sets of anagrams among words in file, largest set of anagrams, and duration of process.
- Mazes: Java program that contains set of three mazes in a GUI and a maze solver.

Skills Java (Proficient), HTML (Familiar), CSS (Familiar), JavaScript (Familiar), Python (Familiar), Kotlin (Exposed)