**EDUCATION**

**Bachelor of Arts in Computer Science**  May 2026  
*Boston University, College of Arts and Sciences Boston, MA*  
GPA: 3.6  
Dean’s List: Spring 2024, Fall 2023, Summer 2023, Spring 2023

**WORK EXPERIENCE**

**Undergraduate Course Facilitator, CAS CS 237: Probability in Computing** September 2024 – Present   
*Boston University, College of Arts and Sciences Boston, MA*

* Cohosted weekly discussion sessions, reviewing course material by guiding students through exercises.
* Held weekly office hours to assist students with coursework and discuss course content.
* Graded weekly problem sets and provided feedback to over 140 students.

**Intern** September 2022 – December 2022; occasional work in 2023 and 2024  
*LA Acoustical Services Inc*  *Canoga Park, CA*

* Recorded data and assisted with outdoor ambient noise monitoring in residential areas.
* Operated tapping machine during indoor impact sound measuring, generating transmission data.
* Informed clients about in-unit sound testing procedures and other general information.

**Scorekeeper and BDA** June 2019 – Present  
*Rancho Simi Recreation and Park District*   *Simi Valley, CA*

* Arranged and monitored indoor basketball gym for recreational adult and youth games.
* Setup and maintained 3 outdoor softball fields across weekly scheduled adult leagues.
* Provided first aid, filed injury reports, and communicated roster, rule, and scheduling information to patrons.

**GROUP PROJECTS**

**Web Application: Spark! Bytes** October 2024 – December 2024  
*CAS CS 391: Spark! Software Engineering Immersion*

* A web application meant for students to view and access left over food from social events, aiming to reduce food waste and promote campus-wide activities. Currently being developed as a part of group project for CS391: Spark! Software Engineering Immersion.

**Policy Proposal: Addressing Housing Affordability in Boston** March 2024 – May 2024   
*College of General Studies, Capstone Paper*

* Collaborated on a 50-page research paper that proposed policies to lower housing costs in Boston.
* Clarified underlying housing unaffordability factors and reaffirmed our approach to incentivize local housing development and lower rental costs during an oral defense.
* Responsibilities included evaluating comparable cities as case-studies, referencing academic publications to analyze previous strategies, and compiling research findings.
* Collaborated on a 50-page research paper that proposes policies to incentivize local housing development and lower rental costs, completed as a part of the Capstone project.
* Conducted an oral defense following submission, addressing questions regarding underlying housing unaffordability factors and reaffirming our perspectives.
* Responsibilities included evaluating relevant cities as comparable case-studies, referencing academic publications to analyze previous approaches, and compiling research findings.

**EXTRACIRRICULARS**

**Jewish Learning Fellowship** September 2024 – December 2024  
*Boston University Hillel Boston, MA*

* Attended a series of 10 weekly seminars

**World Leadership Conference Ambassador** July 2021  
*Hugh O’Brian Youth Leadership Dallas, TX*

**Student Leadership Program Virtual**  July 2020 – August 2020  
*Ronald Reagan Presidential Foundation Simi Valley, CA*