# Adam Yanai

adam.yanai@gmail.com | (617) 515-2213 | New York, NY 10010 | adamyanai.com

### **EDUCATION**

#### **Boston University**

B.S. in Computer Engineering Expected May 2026

### **EXPERIENCE**

### **BU** College of Engineering

Ambassador for Technology Innovation Scholars Program

September 2023 - Present

Mentor young students in engineering-related subjects (circuits, physics, programming, etc.) and promote the importance of a 'societal engineer'.

## **BU Engineering Product Innovation Center**

Lab Student Leader September 2023 - December 2023

- Entrusted to lead and coordinate tours of the space for about 20 engineering students at a time.
- Guided students with projects for advanced mechanical engineering courses and research groups.
- Led a subtractive manufacturing workshop for engineers using manual mills.

Lab Assistant January 2023 - September 2023

- Learned to work with mills, lathes, laser cutters, 3D printers, etc., and demonstrated knowledge through manufacturing projects.
- Taught mechanical concepts and skills to students working on personal, course-related, and research-based assignments.

### **PROJECTS**

**Computerized Truss Analysis** November 2023

Created MATLAB script to analyze the internal forces of a truss design and approximate production costs based on the members and applied loads.

## **Applications of Artificial Intelligence in Creative Problem Solving**

May 2023 - June 2023

Conducted a study to test ChatGPT's creative problem-solving abilities and presented findings at the 'Life, Structure, and Cognition' conference at the Institute of Advanced Scientific Studies at the University of Paris-Saclay, France.

**Temperature Monitor** January 2023 - May 2023

Designed and developed a digital thermometer through CAD modeling & 3D printing, circuit planning, soldering, and programming.

## Study of Correlation Between Human Development Index and Obesity Rates

December 2022

Created MATLAB script to scrub through data sets, extract and present desired values, and predict future rates using the machine learning feature.

## ADDITIONAL SKILLS

Programming: Python, MATLAB, C, HTML, CSS, and JS | Design: Onshape, Solidworks, Unity, Adobe Cloud, Canva, etc. | Languages: English, Hebrew

## **AWARDS & ACTIVITIES**

BU First-Year Success Office Art Commission

July 2023

Selected to create a large artwork for the FYS space at Boston University.

"Best Freshman" in the BU College of Engineering Portfolio Contest

April 2023

Designed an interactive and interdisciplinary portfolio website to showcase both academic and artistic work.

LLS New England 5k Club March 2021

One of eight to receive this award for raising \$6,000 in support of research for leukemia, lymphoma, Hodgkin's disease, and myeloma.

Treasurer for the Global Engineering Brigades chapter

April 2023 - Present