

Kenneth Santizo Carbajal

323-681-9628 | kenneths7600@gmail.com | <https://www.linkedin.com/in/kenneth-santizo/> |

EDUCATION

Revere High School, Revere, Massachusetts (Aug 2021 - May 2025)

Northeastern University, Boston, Massachusetts (Sep 2025 – Current)

SKILLS/ CERTIFICATIONS

Languages - English (primary), Spanish (fluent), French (intermediate)

Programming Languages/ Technologies – Python and MATLAB

Software – Word, Excel, PowerPoint, SolidWorks, Onshape

EXPERIENCE

New Balance, Boston, Massachusetts (June 2025 – Present)

Retail Sales Associate

- Met and exceeded sales goals that include units per transaction (UPT) and average transaction value (ATV)
- Effectively utilized New Balance tools to create and capitalize on more upsell and cross-sell opportunities
- Innovated new ways to optimize selling strategies and increase word of mouth advertising
- Engaged with customers throughout all phases of the buying journey

FIRST Robotics Competition (FRC) Team 125, Revere High, MA (Sep 2023 – May 2025)

Captain of Outreach Sub team

- Collaborated with other FRC teams to create mental health resources and to bring robotics to 5 other schools
- Created graphics and presentations for social media and to present to competition judges

Unified Robotics Greater Boston, Revere, MA (May 2024 – May 2025)

Founder and President

- Initiated Boston's first Unified Robotics program, where special education students are paired with mentors to create a team
- Collaborate with other New England states and the director of New England FIRST, to organize the program's start in January 2025, and competitions

LEAH STEM Teaching Internship, Boston, MA (October 2023 – May 2025)

Youth Leader

- Taught 23 K-5 students
- Created weekly lesson plans, involving interactive experiments, to engage students in STEM.
- Networked with scientists and engineers, from local institutions and companies.

MIT Introduction to Technology, Science and Engineering Semester, Cambridge, MA (Jun 2024 – Dec 2024)

MITES Semester Scholar

- Took courses in Molecular and Human Genetics and Fundamentals of Computer Science and AI
- Created and presented a Martian agricultural research proposal and a Python-based game with peers
- Participated in weekly webinars and networking events

Young Scholars Program Northeastern, Boston, MA (Jun 2024 – Aug 2024)

Research Assistant

- Researched the thermal effects of Terahertz radiation on the heart with peers under professor supervision.
- Learned how to use MATLAB, program to plot and graph, and COMSOL, simulation program
- Presented project at final symposium

LEAH STEM Exploration Internship, Boston, MA (June 2023 – August 2023)

Youth Leader

- Learned introductory biotechnology lab techniques
- Earned skill certifications in pipetting and aseptic technique
- Toured biotechnology labs