# Camila Zavala

(509) 608-1480

alessandra050505@gmail.com

#### **Education:**

#### Bachelor of Science in Computer Science and Engineering | Massachusetts Institute of Technology

May 2025

Activities: Mujeres Latinas (President), Society of Hispanic Professional Engineers (Member), Latinos in Science and Engineering (Secretary), Latin Dance Club (President), Latino Cultural Center (Publicity Chair)

*Notable Courses:* Design Thinking and Innovation Leadership, Design Thinking and Innovation Project, Introduction to Python, Fundamentals of Programming, Mathematics for Computer Science, Introduction to C and Assembly, Web lab, Software Construction, Introduction to Algorithms, Linear Algebra.

#### **Achievements:**

- Hispanic Scholarship Fund Scholar and Quest Bridge National College Match Finalist
- Spokane Scholar Award Social Studies Department
- 1st Place, Regional National History Day: Eastern Washington Regional History Day
- 2<sup>nd</sup> Place, Regional National History Bowl and Bee Eastern Washington Competition
- AP International Diploma and AP Scholar with Distinction

## **Projects:**

### Lost and Found | Web lab | MIT | Cambridge, MA

January 2023 – Present

- Programmed a website using tools like JavaScript, React, Node.js, APIs, and MongoDB for storing the database (MERN). My website consists of a game where two players are placed in a random location in a city of their choice, and they must walk towards each other and find each other through google street-view (used google street view API).

### Alexa Speech System | Design Thinking and Engineering Project | MIT | Cambridge, MA

October 2021 – December 2021

- Worked with three other individuals to implement a new skill set onto Amazon Alexa's speech systems. Our project was based on a skill for wellness and morning routine purposes.

### Self-Automated Car | Robotics Club | Mt. Spokane High School | Spokane, WA

January 2018 – February 2021

- Built and programmed a self-automated robot, in form of a car, that raced through a sensor-driven obstacle course.

#### **Activities:**

#### President | Mujeres Latinas | MIT | Cambridge, MA

May 2022 - Present

 Create presentations for, and lead, bi-weekly general body meetings to provide a community for under-represented students at MIT.

#### President | Latin Dance Club | MIT | Cambridge, MA

January 2023 – Present

- Lead and organized bachata and salsa lessons, as well as social dance events. Dancing is a hobby of mine and I love to hare for passion of it with the rest of the Latino community at MIT.

#### Publicity Chair | Latino Cultural Center | MIT | Cambridge, MA

May 2023 – Present

- Create event posters to publicize weekly events of the clubs in the organizations. We provide social activities for Latinos at MIT to provide a community to students who want to connect with their cultural backgrounds.

#### Secretary | Latinos in Science and Engineering | Cambridge, MA

May 2023 - Present

- Provide facilitation of communication from the members to the executive board, as well as publicizing events for this club.

### **Experiences:**

### Software Engineer Intern | Boston Scientific | Minneapolis, MN

May 2023 - Present

Developing a tool for layout verification of one of Boston Scientifics applications that connects to the respective medical device. Working on a python script to be able to apply language conversion as a feature of the tool.

### Physics Mentor | MIT | Cambridge, MA

September 2022 – Present

- Mentoring two freshman students for Classical Mechanics. Help students understand concepts they are having trouble grasping and provide them with advice and guidance to make their transition to MIT better.

#### Laboratory of Exotic Molecules and Atoms | MIT | Cambridge, MA

September 2022 - March 2023

- Using the program SIMION to simulate an ion-source being created from laser spectroscopy and to simulate design manipulation of the ion, to highlight and analyze certain molecular properties.

# Skills:

Fluent in both English and Spanish Proficient in Autodesk CAD Software Proficient in Python, C and Assembly, JavaScript, TypeScript, MERN Software, and MongoDB