

Klaudia S. Alicea Torres

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EDUCATION

**Escuela Secundaria Especializada en Ciencias Matematicas y Tecnologia
CIMATEC**, Caguas, Puerto Rico

Expected Graduation: May 2027

- GPA: 4.00

Honors & Awards:

- 2025 Puerto Rico And Us Virgin Islands Affiliate Rising Star
 - STEM ambassador Semillas del Triunfo
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EXTRACURRICULAR ACTIVITIES

For Girls in Science by L'ORÉAL | Mentor | Present

- Meet with groups of mentors and mentees to share experiences and tips for Semillas del Triunfo projects.

CHEM Club Avogadro CIMATEC | volunteer/member | Present

- Volunteer in chemistry fairs and public science and chemistry demonstrations.

Student Council | Class representative | Present

- Dedicated to communicating between the student council and homeroom of school news and activities.

MEDLIFE | Co-director of fundraising | Present

- Direct and create ideas for fundraising for non-profit volunteer and assistance for low-income communities.

Volleyball club Nativ@s Caguas | team player | Present

- Compete in tournaments with different regional teams.

Semillas del Triunfo | Stem Ambassador | 2023-2024

- Participated in diverse conferences and encounters with woman in stem, completed a STEM orientation project for elementary students.-

National Honors Junior Society | Chapter Vice-president | 2023-2024

- Competed in national intellectual competition for which we won “Global award”, and as part of directive, communicated news and activities.

WORK EXPERIENCE

UPR Rio Piedras UNITE Summer program |participant| 2023-2024

Summer internship at UPR Rio Piedras, learned about coding and Arduino UNO program.

Skills

- Technical Skills
 - Microsoft Office
- Languages
 - Fluent in Spanish
 - Proficient in English
- Other Relevant Skills
 - Leadership
 - Adaptability

Projects:

Semillas del Triunfo- STEM ambassador project

“Brillando en la diversidad: Descubre el potencial de STEM con la energía solar”

Stem orientation about challenges, opportunities and need of latino, black and women representation in STEM careers. Directed for public elementary school kids especially young girls, with an outreach of 30-40 students.

UNITE Summer internship

STEM oriented program specialized in physics and programing, final project constructing and programing a car with Arduino technology.