## Gabriel Alexander Torres

(956) 206-1526 GabrielT1522@gmail.com linkedin.com/in/GabrielT1522 gabrielt1522.github.io/

## **OBJECTIVE**

To obtain a full-time summer internship or research opportunity that will allow me to utilize my problem solving skills and attention to detail to further expand my knowledge in the field of Computer Engineering.

SKILLS	
<ul><li>C/C++</li><li>Java</li><li>SQL</li></ul>	<ul> <li>Python</li> <li>WebFocus</li> <li>Web Development</li> <li>Data Management</li> <li>Adaptable</li> <li>Leadership</li> <li>Time-Management</li> </ul>
<b>EDUCATION</b>	
06/2020 – Present	BS in Computer Engineering   Texas A&M International University, Laredo, TX Expected Graduation Date: May 2024   GPA: 3.64/4.00
05/2022 - 07/2022	<b>TAMIU Applied Research Bootcamp</b>   <i>Texas A&amp;M International University, Laredo, TX</i> Collaborated with team members to accomplish research tasks with timeliness and integrity. Attended research development and graduate school preparation seminars.
07/2022	<b>Laredo College Full-Stack Development Bootcamp</b>   <i>Laredo College, Laredo, TX</i> Introduced to full-stack website development concepts (HTML, CSS, PHP, MySQL). Developed a simple website to demonstrate the acquired bootcamp knowledge.
07/2022	<b>UT Health Houston GET PHIT Bootcamp</b>   <i>Texas A&amp;M International University, Laredo, TX</i> Attended informational lectures and hands-on practice exercises in the field of Public Health Informatics and Technology. Conducted a group research project to demonstrate the acquired bootcamp knowledge.
EXPERIENCE	
04/2021 – Present	IT Business Analyst Intern   Texas A&M International University, Laredo, TX Maintain reports based on data from the Student Information System (SIS). Provide local program support for SQL student database applications. Create and modify programs to extract data from SIS using WebFocus Language.
PROJECTS	
05/2022 – Present	Undergraduate Research   Texas A&M International University Research and improve the functionality of the UML-based Specification Environment (USE) tool. Collaborate with a team of student researchers under a computer science faculty advisor.
08/2022 – Present	<b>TAMIU SEDS High Powered Solid Rocket Team</b>   <i>Texas A&amp;M International University</i> Implement microprocessor programming techniques, and electrical engineering concepts to design and create the electronics and payload system for a high powered solid rocket.
08/2022 – Present	NASA DustyTRON Robotics Team   Texas A&M International University Use object-oriented programming techniques, microprocessor, and electrical engineering foundations to design and create an autonomous mining robot for competition.
MEMBERSHIP IN	PROFESSIONAL SOCIETIES
08/2022 – Present 06/2022 – Present 06/2022 – Present 05/2022 – Present	TAMIU Students for the Exploration and Development of Space (SEDS) – <i>Secretary</i> TAMIU Society of Hispanic Professional Engineers (SHPE) Region V – <i>Member</i> TAMIU DustyTRON Robotics – <i>Member</i> TAMIU Computer Science and Engineering Association – <i>Member</i>