

Maggie Amador

(210) 264-3410 • Maggieamador16@gmail.com • San Antonio, Texas

SKILLS

- Computer: Proficient in Java, Salesforce, Python, C++, Jenkins, Jira, Confluence, Agile, Microsoft Office (Word and PowerPoint) and competent in Apex, Swift, Scratch, Processing, Arduino
- Languages: Fluent in English (Written and Verbal), fluent in Spanish (Verbal), and intermediate in Portuguese (Written and Verbal)
- Utilize logic and reasoning to produce alternate solutions to problems in a timely manner
- Ability to work well with others to effectively develop new conclusions and approaches to an obstacle

EDUCATION

Bachelor of Science in Computer Science

Expected: May 2022

St. Mary's University, 1 Camino Santa Maria St., San Antonio, Texas 78228

Minors: Mathematics and Portuguese

- **GPA: 3.96**
- Relevant coursework: Object Oriented Programming I, Algorithms, Discrete Mathematics, Calculus II, Calculus I, Programming II, and Programming I
- Achievements:
 - StMU History Media Best Article in Category of "Cultural History" (May 2019) and StMU History Media Best Article in Category of "World History" (December 2018)
- Leadership:
 - Co-Chair, Production Club, StMU History Media Club (August 2018 – December 2018)
 - Scheduled meetings and interviews with students to produce a documentary about the StMU History Media Project

WORK EXPERIENCE

Software Engineer Intern

June 2019 – August 2019

iHeartMedia, San Antonio, Texas

- Utilized Python, Groovy, and HTML to fully automate an email consisting of release notes to go out to the business weekly.
- Developed a button through the use of Apex in Salesforce that would auto populate records for an account executive.
- Collaborated in a team to create a check-in application for attendees at a concert through JavaScript and CSS.

Digital & Emerging Technology Intern

June 2018 – August 2018

Accenture Federal Services, San Antonio, Texas

- Created a program in which users could buy from an online store by utilizing Apex in Salesforce.
- Modified functionality for a mechanics shop using Salesforce.

VOLUNTEER EXPERIENCE

Youth Code Jam

September 2019

St. Mary's University, San Antonio, Texas

- Assist and guide young adults in creating C programs and learning the C language.

Dental Presentation

May 2018

HOSA Health Careers High School, San Antonio, Texas

- Designed and developed a game in Java that would reinforce dental hygiene for second graders.