Paula Geronimo

College Station, TX, 77840 | paulagero182@gmail.com | (956) 324-3376 | paulageronimo.github.io

EDUCATION

Texas A&M University - Bachelor of Science in Technology Management

Aug. 2019 - Dec. 2023

Minors: Business, Cybersecurity. **ITIL** Certification in progress. **Involved** in the Society of Hispanic Professional Engineers, Rewriting the Code, Mexican-Americans in Engineering & Science, Association of Latino Professionals For America

EXPERIENCE

Deloitte, Remote - Software Engineer Intern, *Technology & Infrastructure*

Summer 2023

- Contributed to testing, development, and maintenance in Angular and Java for the Client Identity and Access Management system, supporting millions of client identities across 130+ countries
- Pioneered an enterprise-based AI solution using Azure OpenAI for the intern Innovation Challenge, providing innovative insights to drive future projects

Meta/Facebook, Menlo Park, CA - Software Engineer Intern, Recruiting Engagement

Summer 2022

- Conceptualized and executed **two full-stack web features** on internal and external-facing recruiting products, optimizing candidate-interviewer communication
- Played a pivotal role in **launching** emerging talent recruiting-specific events (full-stack) and resolving job posting/searching issues (front-end)
- Leveraged React, Hack (PHP), GraphQL, and Relay for innovative projects on metacareers.com

Meta/Facebook, New York, NY - FBU iOS Engineer Intern, Facebook University

Summer 202

- Demonstrated proficiency in developing high-quality Objective C iOS-based applications
- Created and showcased weekly Objective-C projects, Twitter, Instagram, and Netflix MVP clones on GitHub
- Focused on **optimizing search and post queries**, tackling technical challenges related to network connectivity and search requests

PROJECTS

FactifAI August 2023 - Present

 Developing a real-time tool for fact-checking using Python, Flask, Google Cloud Speech API, and Open-Source technologies like spaCy and Beautiful Soup

SocialScrub, socialscrub.vercel.app

July 2023

- Developed a web app to clean up Facebook friends list and Instagram followers using requested JSON file data
- Focused on data encryption and comprehensive user interface for secure communication over network

Computational REST API, TCMG 412

September 2022 - December 2022

- Managed a dynamic team of five, successfully delivering with precision and meeting weekly deadlines
- Orchestrated the launch of API service components on GCP while implementing automated testing using Python

SKILLS & AWARDS

Additional Skills: MySQL, CI/CD, CLI, Python, Shell Scripting, C++, React, GraphQL, Relay, Typescript, Hack (PHP), Objective-C, AWS, Google Cloud, Flask-Bootstrap, Javascript, Jira, Mercurial, Git, Linux/Unix

Awards: 3rd Place in the Deloitte Intern-wide Website Challenge (2023), 6th Place at SHPE National Cyber Competition CTF (2022), 1st Place at SHPE Texas Instruments Robotics Competition (2021), 3rd Place at the Texas A&M Regional Engineering Conference (2021), Aggie Research Scholar (2019), Regents Scholar (4x)