MARIO ARTURO LOPEZ MARTINEZ

15435 Clear Valley Drive, Houston, TX 77095 · (713) 449 - 6148

□ mario@malopez.dev · in MarioLopezArturo · □ https://www.malopez.dev/

EDUCATION

AUGUST 2016 - MAY 2020 (EXPECTED GRADUATION DATE)

BAYLOR UNIVERSITY, B.S. COMPUTER SCIENCE (MAJOR GPA: 3.30/4.00)

WORK EXPERIENCE

MAY 2018 - AUGUST 2018

EXXONMOBIL CORPORATION, SOFTWARE ENGINEERING INTERN

- Developed a hands-free productivity app for 10 field engineers, enabling them to use wearable devices out on the field, upload annotations in real-time, and ultimately, cut media annotation time by 77%
- Established a global business relationship with multiple refineries, cutting lost time due to safety incidents and saving an estimated yearly \$208K per refinery
- Introduced the Kotlin programming language to the team and used Azure Mobile App Services to provide download access to over 10,000 field engineers on the organization's internal app repository
- Created a companion website written in C# and NodeJS, allowing users to transition from manually-sorted LAN folders to
 pre-categorized and easy to query data sets containing all media

AUGUST 2016 - JANUARY 2017

BAYLOR UNIVERSITY, STUDENT FUNDRAISING AMBASSADOR

- Fundraised \$22,000 in scholarships during a semester, increasing Baylor's total endowment and allowing 12 students to continue their education
- Trained 14 employees on customer service, fundraising, and donor relations for a multigenerational alumni base

JANUARY 2018 - PRESENT

BAYLOR UNIVERSITY, CLASSROOM TECHNOLOGY ASSISTANT

- · Aid students and employees around campus with technical troubleshooting, ensuring smooth lectures and meetings
- Completed 74 support tickets across campus with a 100% satisfaction rating given by Baylor staff and faculty

LEADERSHIP & ACTIVITIES

JANUARY 2019 - PRESENT

THE WACODE TEAM. CO-FOUNDER & PRESIDENT

- Established first annual hackathon on Baylor's campus; hosting over 60 students from 7 schools in the Texas area to compete for prizes provided by our sponsors (American Airlines, Pariveda Solutions, Credera)
- Developed and deployed website for the event [https://www.wacode.org] used by participants before and during the event

DECEMBER 2017 - PRESENT

COMPUTING FOR COMPASSION, PRESIDENT

- Provided IT consulting for Waco nonprofits, churches, and schools, enabling 5 community organizations to expand on IT infrastructure, software solutions, and culture/innovation trainings
- Restructured and rebranded the organization through in-depth analysis, marketing, and relationship-building, increasing membership by 235%

JANUARY 2018 - AUGUST 2018

GOOGLE IGNITECS - BAYLOR CHAPTER, FOUNDER & PRESIDENT

- Established relationship with an elementary school and a high school to provide and ignite STEM education for the nextgeneration of professionals
- Led a team of 15 volunteers to collectively provide 200 hours of volunteer service and to instruct approximately 50 students

HONORS

- Top Earner for the Fall 2016 semester for fundraising merited by Telecounseling Program Manager
- Willis Family Scholarship awarded by Baylor University Department of Computer Science
- Academic Transfer Scholarship awarded by Baylor University
- Best Presentation, ExxonMobil Intern Showcase, Awarded by EMIT Intern Committee
- Dean's List (2 Semesters), Academic Achievement Scholarship UTSA Center for Innovation, Technology, and Entrepreneurship
- Grant Proposal Presentation to ECS Board & Dean to secure funding from Baylor ECS and companies like Space X, ExxonMobil, and more

SKILLS

- Bilingual fluency in Spanish and English
- Android Development (Java, Kotlin, Flutter)
- Web Development (JavaScript, PHP, React, Spring, MySQL, Elasticsearch)
- Strong Presentation & Public Speaking Skills (Presented to various executives at Fortune 5 companies such as President, CTO, VP's)
- Object-oriented Programming and Version Control (Java, C++, C#, Git)
- App Deployment and Scaling, Cloud Services (Microsoft Azure, Amazon Web Services, Heroku, CI/CD)
- User Centered Design and Product Design (Wireframes, Budgets, Requirements Engineering, product review and interviews)