JORGE NAZARIO

jnazario@nd.edu | www.jorgenazario.info | 1234 Eddy St. Apt. #451, South Bend, IN 46617 | +1 (787) 423-3109

EDUCATION

University of Notre Dame, College of Engineering – Bachelor of Science

Notre Dame, IN

Major: Computer Science Minor: Engineering Corporate Practice (Business) **Graduation Date:** May 2019

GPA: 3.2/4.0

PROFESSIONAL EXPERIENCE

Accenture

Chicago, IL

Internship - Digital Business Integration Consulting Analyst

June 2017 – August 2017

- Worked on an e-commerce project that focused on modifying new customer and existing customer user experiences for both desktop and mobile sites
- Some of my responsibilities included driving requirement gathering discussions in client meetings and verifying the client's website functionality, logic, and shopping flows

Let's Code: Web Development

Notre Dame, IN

January 2017 - Current

- Co-Founder and Instructor
- Currently teach 200 ND students basics on web development (HTML, CSS, JS) and how to deploy their websites using GitHub Pages
- Main role in the team is to overview the entire program and compile lectures that are both informative and simple to understand for unexperienced students in web development
- Created the entire course website with all class videos and presentations embedded

CEG Soft

San Juan, PR

Software Engineering Internship

Summer 2014 and 2015

Designed over 50 web layouts in the MVC software architectural pattern View for a web API writing HTML on top of the Bootstrap front-end framework

University of Notre Dame Phone Center

San Juan, Puerto Rico

Student Caller Fundraiser

January 2016 - May 2016

- Raised over \$2,000 for financial aid contacting Notre Dame alumni
- Skills: Mastered the art of sales pitching and communication

EXTRACURRICULARS

Cardinal Health - Student International Business Council (SIBC)

Notre Dame, IN

Project Leader

Project Member

Current

Propose how large scale companies have successfully engaged DevOps practices and incrementally rolled this out

Think Chicago: Global Entrepreneur in Residence Program

Chicago, IL

Honors: 1st place award for best innovative project and business plan

Summer 2017

Best solution to a civic tech challenge that the mayor could implement to make life better for Chicago residents

Google - Student International Business Council (SIBC): Social Entrepreneurship

Notre Dame, IN January 2016 - May 2016

Used both Google Analytics and Google AdWords to conduct an in-depth analysis of an NGO

website, along with 9 teammates; made travel team and presented to Google in Chicago offices

Ernst & Young - Student International Business Council Project

Notre Dame, IN

Notre Dame, IN

Project Member

My specific role was to analyze State Farm Banks' financial ratios to determine whether

SF should hold, grow, or sell its bank; made travel team and presented to EY at Chicago offices **Introduction to Design Thinking**

August 2015 – December 2015

Class Member

January 2016 – May 2016

Mastered the essential techniques on how to apply design thinking to problem-solving

The process includes: discovery, ideation, prototyping, and testing

PROGRAMMING SKILLS

Languages: C++, Unix, Python, C, HTML, JS, CSS, Visual Basic, MATLAB

Python Data Structures Final Project: News-Stocks Analytics Visualization Tool

Notre Dame, IN

May 2017 Project Member

This program had the capacity of retrieving information from both the Twitter API and Yahoo Finance API; we could track the amount of mentions a company would get in a day and compare it with its stock performance

INTERESTS & SKILLS

Language Proficiency: Spanish (native), English (fluent)

Skills: Leadership, Fundraising, Communication, Sales, Social Skills, Software Development, Design Thinking

Judo (Martial Arts Black Belt)- 5-time national champion of Puerto Rico and competed in two world championships