

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

Major: Computer Science

Minor: Engineering Corporate Practice (Business)

Notre Dame, IN

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

Co-Founder and Instructor

January 2017 – Current

- 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

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

Project Member

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

Project Member

August 2015 – December 2015

- 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

Notre Dame, IN

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

Project Member

May 2017

- 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