Omar Perez

Applied Computing Undergraduate

Address: 1524 W. Hadley St. Personal Site: https://omy335.github.io

Phoenix, AZ 85007 Github: https://github.com/omy335

USA

LinkedIn:

Phone: (602)-621-5770 https://www.linkedin.com/in/operez854/

E-mail: operez7@asu.edu

Dedicated applied computing student with strong leadership, passion for technology, a strong work ethic, and curiosity to learn more. Looking for the opportunity to gain more experience in the field, through internships.

Experience

06/2018 - 01/2019 Field Service Representative

Canon Business Process Services

- Fill in for other employees who take their pay time off to ensure that the essential duties get completed.
- Learn how the many different sites that I work at work to better preform during the days in which I do not get instruction.
- Being prepared to be placed at any of the many sites that Canon operates for a variety of companies.

05/2016 - 08/2016

Research Intern

Arizona Commerce Authority

- Verify the information of companies on our database and keeping it up to date.
- Handle very sensitive information about companies expanding into the state of Arizona.
- Refer to multiple sources in order to piece together information and verify that it was accurate.

Education

08/2014 - present

Arizona State University, Applied Computing

I have taken many courses that will help me be a more well-rounded candidate.

- · Data Structures and Algorithms
- Operating Systems
- Computer Networks
- Introduction to Mobile Development (iOS Development)
- Introduction to Informatics (HTML, CSS, Javascript, SQL)

Skills

C/C++

Java

Javascript

Python

Swift

Prolog

Scheme

Interests

Playing and watching sports, specifically I am a big fan of soccer and football.

Member of the ASU Dragon boat team, a very fun and competitive sport.

Enjoy learning new languages, I speak Spanish, French, and I have taken some basic Mandarin in college.

A big fan of music. I love listening to it and also playing. Grew up playing the clarinet and the piano.