## Daniel R. Mevs

16628 Gateway Bridge Dr.❖ Delray Beach, FL 33446 ❖ (561)-229-2772 ❖ dmevs2013@fau.edu

Targeting an Entry-Level Position as a...

#### COMPUTER PROGRAMMER

- Strong grasp of technologies (e.g., C/C++, Python, Java, HTML, CSS, JavaScript);
- Known as a dedicated hard worker, team player, effective communicator, fast learner, detail-oriented, multitasker and strives to consistently exceed expectations.

### **Education**

PALM BEACH STATE COLLEGE— Boca Raton, FL ❖ Associates of Arts, Major in Computer Science, Fall 2016

FLORIDA ATLANTIC UNIVERSITY— Boca Raton, FL \* Bachelors of Science, Major in Computer Science, In progress (Graduating in Spring 2019)

#### **Professional Affiliations**

- Active member of IEEE software team at FAU.
- Active member of SHPE as website design apprentice.
- Participated in the IoT Hackathon at FAU 2017.
- Participating in IoT Hackathon in Concord, NC (Southeast Con).

# **Work Experience**

SOUTHERN FLORIDA EXPORT LLC — Miami, FL — Sales Representative, Nov. 26, 2014-July 31, 2016

- Linked exporter of Pinto Beans to wholesale market in Haiti.
- Contacted and served existing customers.
- Gauged customer inventories; took new orders; coordinated with staff in Haiti to collect and assess market information and established new customer base.

SHODECOSA, S.A. — Port-au-Prince, Haiti — \* Consultant, August 2016-present

- Analyzing Client needs and current business obstacles, scoping potential business solutions, looking for potential clients nationally or internationally, seeking to establish business in Haiti in various sectors such as industry, manufacturing, distribution and warehousing.
- Coordinating efforts by providing communication services to include web development, maintenance and other marketing services

## **Technology Summary**

- Programming/Languages: C/C++; Java; Visual Basic; TI BASIC; HTML; CSS; JavaScript; Python.
- Design & IDE Tools: Visual Studios; NetBeans; Code::Blocks; TI Connect CE.
- Hardware Skills: MSP430; Arduino (Uno and Leonardo); Raspberry Pi; LEGO MINDSTORMS Robotics Kit; multi-meter and soldering-iron savvy.
- Operating Systems: Windows10, Raspbian, Linux.