AMARILYS OTERO AYALA

Bo. Quebradas Carr 372 KM 3.9 Yauco · 787-579-3810 amarilys.otero@upr.edu

OBJECTIVES

Be part of a dynamic team where I can put into practice all my knowledge, achieve the overall goals of the team and the responsibilities in my charge, with the opportunity to continue developing in the area of work, personnel and intellectual field.

EDUCATION

- AUGUST 2020 TO PRESENT
 - BS COMPUTER SCIENCE, UNIVERSITY OF PUERTO RICO, MAYAGUEZ CAMPUS
- Relevant Courses: Computing Fundamentals or Discrete Mathematics Advanced Programming Data StructuresProgramming languages: C++ Java
- AUGUST 2016 MAY 2020
 - BS SURVEYING AND TOPGRAPHY, UNIVERSITY OF PUERTO RICO, MAYAGUEZ
- Relevant Courses: Geology Elements of optics and topographic photography Astronomy I Applied Mechanics: Static & Dynamic Organization and Management for Engineers Algorithms

EXPERIENCE

- AUGUST 2019 DECEMBER 2019
- CUSTOMER SERVICE PIZZA HUT, MAYAGUEZ TOWNE
- Cashier Kitchen technician
- DECEMBER 2016 JANUARY 2019
- CUSTOMER SERVICE LA PARADA DEL CAMIONERO, PEÑUELAS
- Cashier Waitress Kitchen assistant: take orders from customers, cook frying, general customer service.

SKILLS

- Programming languages skills: domain of C++ and Java, basic knowledge of Python and Arduino
- Responsible and with an emphatic and dynamic perspective
- Fast learning and adaptation
- Domain of Microsoft Office Suite (Word Excel PowerPoint); Google Drive • Google docs • Google Calendar
- Language management: fluent Spanish and English
- Team-oriented
- Detail-oriented
- Ability to work with public and under pressure
- Ability to organize and good time management
- Problem-solving ability

EXTRACURRICULAR

- RUMblebots: Robotics-Team: Member of the software department Tasks: Programming a controller, prepare pseudo code and code in Arduino, testing, make bill of materials.
- Page Manager: Manage social media content of a Food Truck (Facebook Instagram)
- Leadership Activity: Girl Oriented Programming UPRP: Member High School Guidance

REFERENCES

Available if requested.