Raphaelle Lomboy Marcial

PHONE 201.355.9550

EMAIL raphaelle.marcial@gmail.com

WEBSITE rm1096.github.io

Work Experience

Product Development Engineer Intern, *BMW of North America* Aug. 2017 – Feb. 2018 | Woodcliff Lake, NJ

- Developed VBA programs which decreased time spent on searching for testing data by 90%
- Supported weekly tool releases utilized by the infotainment department that were updated by testing and debugging individual subroutines or adding new functions
- Assisted in shifting department from using Excel to web applications by combining SQL Server queries with VBA macros
- Created VBScripts for easily running programs

Aresty Research Assistant, Rutgers University

May 2016 - Sept. 2017 | New Brunswick, NJ

- Implemented a surveillance system which involved Python scripts ran on Raspberry Pis connected to solar modules, solar panel charge controllers, and rechargeable batteries to evaluate power consumption in electric vehicle charging stations
- Analyzed data and video feeds to identify when cars were full and when non-electric vehicles were parked at a charging station
- Calculated statistics about cost of charging vehicles, number of cars charging in a time period, and average charge time
- Data and statistics included in proposal to Rutgers Department of Transportation for increasing the number of stations on campus

Projects

Good Samaritan, Capstone Design

Jan. 2018 – May 2018 | github.com/rm1096/GoodSamaritan

- Constructed a wearable for tracking the location and health status of young children
- Built a phone application that showed the wearable's location and alerted users about unusual activity
- Integrated Google Calendar and geofencing in application
- Ranked 10th out of 68 teams in the major-wide competition

Modified RISC Processor, Embedded Systems

Oct. - Nov. 2017 | github.com/rm1096/GRISC

- Designed and implemented a 16-bit processor with a modified MIPS instruction set for video and communications on an FPGA
- Created an assembly program ran on the processor to print over a UART and display different colored squares on a VGA display based on user-input characters
- Simulated waveforms to verify instructions were going through correct states

Restaurant Automation, Software Engineering

Jan. - May 2017 | github.com/rm1096/Zest-Ware

- A 7-member project that involved developing a demonstrable web application to increase efficiency in medium-sized restaurants
- Planned and executed lifecycle steps for developing the complex software product
- $\,$ Utilized traditional and web programming languages such as Java, mySQL, and PHP
- Learned modular design of software and documented the design using symbolic representations via UML

Education

Rutgers University, New Brunswick May 2018

Cumulative GPA: 3.12

Bachelor of Science in Computer Engineering Coursework: Embedded Systems, VLSI Design, Computer Architecture, Programming, Methodology, Software Engineering, Digital System Design

Skills & Languages

VHDL Verilog
C++ VBA
C PHP
Assembly mySQL
Arduino Raspberry Pi

Tools

Xilinx Vivado Cadence Virtuoso Xilinx SDK Altera Quartus MATLAB PSPICE

Leadership Experience

Co-Founder, Electronics Club

Jan. 2017 - May 2018 | New Brunswick, NJ

- Instituted a club that allowed beginners to get hands-on experience in Arduino and Raspberry Pi
- Taught 20+ students through interactive projects
- Walked through hardware setup and coding implementation
- Assessed groups' progress and troubleshot

Monitoring Lead, Engineers W/O Borders Jan. 2015 – Sept. 2017 | New Brunswick, NJ

- Led 8 members in analyzing about 100 survey results involving living costs and satisfaction levels from Guatemalan civilians by using multibar charts in Excel
- Designed a new survey to be utilized in the next post-monitoring trip to evaluate the organization's progress in Guatemala