# Wilbert M. De la Rosa

Wilbert\_delarosa@yahoo.com (401) 339-3684 Methuen, MA in linkedin.com/in/wilbertdelarosa github.com/wilbertdelarosa wilbertdelarosa.github.io

# Education

#### University of Massachusetts Lowell | Lowell, MA

**Expected Graduation: Fall 2022** 

B.S. Computer Science, Concentration in Data Science and minor in Mathematics

**GPA: 3.66** 

Honors & Activities: Honors Program, Oprah Winfrey Scholarship 2019, Dean's List Fall 2019, Hispanic Professional Engineer Club, Association for Computing Machinery, Gilman Scholarship 2019

Relevant Coursework: Intro. C programing, Data Structures & Algorithms (Honors), Discrete Structures

## **University of Rhode Island** | Kingston, RI

**Fall 2018 - Spring 2019** 

B.S. Computer Science and minor in Mathematics

**GPA: 3.69** 

Honors & Activities: Honors Program, Dean's List Fall and Spring, Ram Hacks, Kinesis Scholarship Relevant Coursework: Intro. Algorithms with Python, Logic Design, Joy of Programming JavaScript

#### Skills

**Computer:** C Programming, HTML, CSS/ Bootstrap, Python, JavaScript, GIT, Microsoft Office

**Soft skills:** Responsible, Positive attitude, Critical thinker, Persistent, Time Management

**Languages:** Native in Spanish; fluent in English

# **Work Experience**

## **Sales Associate - Staples**

May. 2019 – Sep. 2019

- Assisted customers by understanding and helping them with store products selection.
- Performed front-end responsibilities such as cashier, return, and online orders.
- Worked in the technology department performing printing, tech products, and computer sales.

#### **Tech Assistance – Wilbert's Tech Help**

Jan. 2016 – May. 2018

• Assisted customers performing installation of software and screen replacement of electronic products such as tablets, phone, and computers.

# **Academic Projects**

## **House Face (Personal Project):**

Sept. 2019

Created a web application with HTML, CSS/Bootstrap, JavaScript/jQuery which contains nine pads with House music samples. The users can interact with it and create their own music.

#### Movie Data Search (CSC110, URI):

May. 2019

Developed a Python programming project that reads movies from an external file where the user can sort all lists by the runtime, find a movie by a certain genre, title, ranting, longest film made, average runtime by given year range, and writes the results to a output file.

## Frogger World Tour (CS116, URI):

Dec. 2018

Co-developed a JavaScript game called "The Frogger World Tour." The user could select one of the three characters, try to avoid obstacles, and pass the three world levels to win the game.