

Wilbert De la Rosa

✉ Wilbert_delarosa@yahoo.com
in linkedin.com/in/wilbertdelarosa

☎ (401) 339-3684
📁 wilbertdelarosa.com

📍 Boston, MA
🐙 github.com/wilbertdelarosa

OBJECTIVE: Seeking a Software Engineer / Developer and testing internship for Summer 2021

EDUCATION

University of Massachusetts Lowell - Lowell, MA **Expected Graduation: December 2022**

B.S. Computer Science, Concentration in Data Science and minor in Mathematics **GPA: 3.59**

Honors & Activities: Honors Program, Oprah Winfrey Scholarship 2019, Dean's List Fall 2019 - 2020, Hispanic Professional Engineer Club, Association for Computing Machinery, Gilman Scholarship 2019

Relevant Coursework: Data Structures & Algorithms (Honors), Object Oriented C++, Discrete Structures

University of Rhode Island - Kingston, RI **Fall 2018 - Spring 2019**

B.S. Computer Science **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, Intro. Programming with JavaScript

SKILLS

Computer: C, C++, HTML, CSS, JavaScript, React.JS, Python, GIT, SQL, Excel

Methods: Scrum, Waterfall, Top-Down Design

Soft skills: Positive attitude, persistent, work ethic, critical thinker, creative, costumer oriented

Languages: Native in Spanish; fluent in English

PROGRAMMING PROJECTS

Web Portfolio (Personal Project): **April 2020**

Created my web portfolio with HTML, CSS/Bootstrap, JavaScript - Wilbertdelarosa.com

House Face (Personal Project): **April 2020**

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

Movie Data Search (CSC110, URI): **May 2019**

Developed a project with Python that reads movies from an excel file. It includes searching and sorting algorithms to find films by genre, runtime, title, ranting, longest film, average runtime, and others.

Frogger World Tour (Personal Project): **January 2019**

Co-developed JavaScript game where users can choose between characters, try to avoid obstacles, and pass four levels to win. Presented at a tech expo with thousands of high school students and employers.

WORK EXPERIENCE

Web Developer and Marketing Manager – Self-employed **May. 2020 – Present**

Home Senior Services and D' Mello Plumbing & Heating - Natick MA

- Developer and manager of an online system for two companies from Natick, MA.
- Designer of adds for the newspaper, Google, Facebook, Instagram.
- Administrator of Google business, Google suites, Websites, Facebook, and Instagram pages.