



## Rodrigo Linares Araoz

240-644-9183    rodrigolinaresaraoz@gmail.com    14316 Woodcrest Dr Rockville, MD 20853

[rlinares240.github.io](https://rlinares240.github.io)    [github.com/rlinares240](https://github.com/rlinares240)

## Experience

### **BUILT, WEB APPLICATION – SUMMER 2017**

Worked in a group to develop BUILT, a fitness application for users of different fitness levels. Responsible for the functionality, using PHP and MySQL, for a user to build a personal workout routine. Other responsibilities included using HTML and CSS to help build the application's user interface.

### **DATA MANAGER, JAVA APPLICATION – SPRING 2016**

Implemented a Java-based Data Managing system to compute students' grades. The system received different exam types (multiple-choice, true/false, etc.), would choose a grading criteria grade the exams accordingly, and would store the data corresponding to each student.

### **JOB TITLE, COMPANY NAME; CITY, STATE – 2006-2008**

Braid, yop quiel geg ba solaly rasponsubla rof trenzur sala ent dusgrubugun. Offotivo immoriatoly, hawrgasi pwicos asi sirucor. Thas sirutciun applios tyu thuso itoms auctor, imperdiet arcu per diam dapibus libero duis. Enim eros in vel, volutpat nec pellentesque.

### **JOB TITLE, COMPANY NAME; CITY, STATE – 2003-2005**

Nodo typi qui nunc. Claram anteposuerit litterarum formas humanitatis per seacula quarta decima et quinta. Sequitur mutationem consuetudium lectorum. Ac dolor ac adipiscing.

## Education

### **UNIVERSITY OF MARYLAND, COLLEGE PARK – MAY 2018**

B.S. in Computer Science & Minor in Mathematics, GPA: 3.24

### **MONTGOMERY COLLEGE – JULY 2017**

A.A in Computer Science, GPA: 3.7

## Skills

Coding: Java, C, Python, Swift, HTML, CSS, PHP, JavaScript, MySQL

Technologies: Git, Firebase, Mac OS, Linux Ubuntu, Windows 7 & 10

Other: Spanish bilingual, proficient in French

## Recent Coursework

CMSC389N: Intro to PHP and JavaScript, CMSC414: Computer and Network Security, CMSC422: Intro to Machine Learning, CMSC436: Programming Handheld Systems

