

# Jonnelin Marzielli N. Leonardo

## COMPUTER SCIENCE STUDENT

 jonnelin.leonardo@gmail.com  
 github.com/mazleo  
(908)-546-8332

---

*I have a passion for problem solving and recently developed a passion for computer science. I am mostly experienced in Web Development; though, I am interested in learning more about IT Security and Software Engineering.*

---

## EDUCATION

### **RUTGERS UNIVERSITY, New Brunswick, NJ**

*Bachelor of Science in Computer Science, 2014 - current*

Current courses: Data Structures, Introduction to Discrete Structures

Completed courses: Introduction to Computer Science

---

## WORK EXPERIENCE

### **STUDENT WEBMASTER, Web & Multimedia Services**

Rutgers University Communications and Marketing, New Brunswick, NJ

*January 2016 - current*

- Maintain and update websites with the Drupal Management Platform along with HTML and CSS
- Create and design website tools from scratch in collaboration with a team

### **STUDENT ASSISTANT, Business Administration**

Rutgers University Communications and Marketing, New Brunswick, NJ

*October 2015 - current*

- Assist supervisors by completing any simple task given, such as filing and organizing documents.
- 

## PROJECTS

### **PRIORITIZE**

Student priority management Chrome Extension

HTML, JavaScript, jQuery, CSS, Bootstrap, Google Chrome, Google Calendar, and Google OAuth APIs

*In Development*

- A customizable calendar application that uses due dates and user priorities to create and suggest a visual schedule based on user input
- Tracks the time the user takes to finish repeated homework to calculate the average and suggest a more accurate schedule
- Uses the Google Calendar and Google OAuth APIs to synchronize and edit events in Google Calendar

### **FLASH**

A chat room Web Application

Python, Flask, SQLAlchemy, HTML, JavaScript, jQuery, CSS, Bootstrap

*October 2016*

- A chat room application in which users can freely choose or create chat rooms to message others
  - All information, including user information and messages, are saved into a database implemented in SQLAlchemy
- 

## SKILLS

**Languages:** HTML, CSS, Java, JavaScript, jQuery, Bootstrap, Python

**Web Management Software:** Front-End Drupal

**Version Control:** Git

**Operating Systems:** Debian, Windows