# Daniel Galarraga

114 Summit Avenue, Ithaca, NY - 14850

🛮 (+1) 305-244-6622 | 🗷 dgalarraga11@gmail.com | 🚮 danielgalarraga.github.io | 📮 danielgalarraga | 🛅 daniel-galarraga

## **Education**

Cornell University

Ithaca, NY

**B.S. IN COMPUTER SCIENCE** 

Aug. 2017 - Dec. 2020 (Expected)

- · Dean's List (all semesters)
- Relevant Coursework: Intro to Computing, Object Oriented & Data Structures, Discrete Structures, Systems Programming (Fall 2018), Introduction to Analysis of Algorithms (Fall 2018)

## **Experience** \_

## **Undergraduate Research**

University of Miami

TEXT MINING PROJECT

May 2018 - Aug. 2018

- Utilized Python to create a topic model that determines the main topics that are present in modern day music. This portion of the project involved the use of NumPy, Pandas, NLTK & Gensim.
- Proposed and determined whether artists follow specific patterns of topics when devising their songs; supervised by Professor Mitsunori Ogihara

Teaching Assistant Cornell University

COMPUTER SCIENCE DEPARTMENT

August 2018 - PRESENT

• Grade homework assignments/exams and hold weekly office hours for CS 2800: Discrete Structures.

## Projects \_\_\_\_\_

## **Analysis on FIFA Rankings**

Miami, FL

Developer July 2018

- Implemented an interactive web framework using Dash and Python that allows users to visualize the rankings of a country's men's soccer team throughout history.
- The framework also includes a bar graph that shows the top ten ranked teams in each confederation.

Tip App Miami, FL

DEVELOPER June 2018

• Utilized Android Studio and Java to create an application that computes the tip (taking into consideration the quality of service) for any given bill amount.

### Skills \_

**Programming Languages:** 

Python (confident), Java (confident), MFX(confident), HTML (familiar), CSS (familiar)

Technologies:

NumPy, Pandas, NLTK, Gensim, BootStrap, Eclipse

**Human Languages:** English (fluent), Spanish (fluent), Portuguese (fluent)

## **Activities**

### **Association of Computer Science Undergraduates**

Cornell University

ACADEMIC OFFICER

Jan. 2018 - PRESENT

• Organize various computer science related workshops/presentations to help students build their technical skills and learn more about research opportunities in computer science.

Cornell Engineering Cornell University

Ambassador April 2018 - PRESENT

Provide tours around the Cornell Engineering facilities and answer questions about the engineering curriculum for prospective students.