# CAMILA GARCÍA

**Phone**: (+57) 311 524 3216 | **Github**: cgarciahdez

**Email**: c.garcia11@uniandes.edu.co/camilagarciahdez@gmail.com **Address**: Cra. 10 #92-41 Apto.202 Bogotá, Colombia 110221

Website: http://cgarciahdez.github.io/

#### Education

#### UNIVERSIDAD DE LOS ANDES - Bogotá, Colombia

BS expected in October 2018 Systems and Computing Engineering Degree GPA: 3.76

## **Independent and Academic Projects**

#### REVIEW-ME- UNIANDES, Academic Project

- Web based application to help open source projects find new contributors via ratings, comments and filters.
- Used React, Meteor, and MySQL.

#### RHEUMATOID ARTHRITIS TREATMENT RECOMMENDER- UNIANDES, Mid-career Project

- Web based application to help doctors treat arthritis with the use of personalized medicine.
- Use of Neural networks to work with previous cases in order to find treatments with highest success percentage for a given patient profile. Data was given my partner local hospitals interested in the project.
- Winner of "El Concurso", where the project got funding to keep development going beyond scope of class.

#### **ZONIFIED MICROPHONE INTERFACE** – Freelance Software Project

- Specifically designed for the 1VOX4U product at B&G electronica SAS.
- Designed and implemented software that captures and sends sound clips to specified zones in a building.

# Skills

COMPUTER LANGUAGES: Java (proficient), Python (proficient), JavaScript (familiar), C++(familiar)

LANGUAGES: Spanish as native language, Proficient in English and German

## Experience

# GOOGLE SOFTWARE ENGINEERING INTERNSHIP-GOOGLE, July 17 - Oct 17

- Currently interning at the Cloud Counter Abuse Technology Team in Google.
- Worked to detect unauthorized use of google logos in order to detect possible phishing attempts. Used multiple internal technologies, along with C++ and python.

# RESEARCH ASISTANT IMAGINE GROUP – UNIANDES, January 17 – June 17

- Undergraduate Research Assistant at Lung Segmentation and Aeration Quantification doctorate project.
- Helping develop best ways to quantify and analyze results for best use in hospitals.

# COURSE MATERIAL AND WORKSHOP DEVELOPMENT - UNIANDES, July 15 - Dec 15

Took part in a small group of students that offered restructuring of the Data Structures course after being dissatisfied with it.

# TEACHER ASSISTANT – UNIANDES, Aug 14 – Dec 15

- Assisted in several core CS classes, such as Design and Analysis of Algorithms, Object-oriented Programming and Algorithmic I,
  Structural and Logical Mathematics and Technological Infrastructure.
- Helped create a new system for project grading in Technological Infrastructure.

### ACADEMIC TUTOR - Cupi2 Project, UNIANDES, Aug 14 - Dec 14

- Tutored for different engineering students taking Computer Science classes.
- Project reduced desertion and improved overall grades for engineers in entry level CS classes.
- Recognition as best tutor in the project, chosen by the students tutored.