




David Andres Ramirez Vanegas

DATE OF BIRTH:
06/12/1996

CONTACT

Nationality: Colombian

Gender: Male

 Carrera 7 B Bis # 130 - 07,
Apartment 107
110121 Bogotá, Colombia

 da.ramirezv@uniandes.edu.co

 (+57) 3124269322

(+57) 16269673

 <https://daramirezv.github.io/>

LinkedIn: [https://
www.linkedin.com/in/david-
andr%C3%A9s-
ram%C3%ADrez-vanegas/](https://www.linkedin.com/in/david-andr%C3%A9s-ram%C3%ADrez-vanegas/)

WORK EXPERIENCE

03/08/2020 – CURRENT – Bogotá, Colombia

Associate Software Engineer

Blackboard

Duties and Accomplishments: Develop and maintain the applications that Blackboard delivers to thousands of universities and schools from all around the world. The applications I currently work on are written in Angular, React, and Java.

09/07/2019 – 08/01/2020 – Bogotá, Colombia

Application Developer Intern

IBM

Duties and Accomplishments: Developed Angular, Python, and Visual Basic applications for IBM's internal use and a Colombian Bank, helping at least a thousand clients.

31/07/2018 – 15/12/2018 – Bogotá, Colombia

Tutor of High School Students

Universidad de los Andes

Duties and Accomplishments: Taught high school subjects to nine low-income students in a volunteering program at my university.

EDUCATION AND TRAINING

31/07/2015 – 31/07/2020 – Bogotá, Colombia

Systems and Computing Engineering

Universidad de los Andes

Description: Includes theoretical and practical computer science, computer engineering, and mathematical courses.

3.96/5.00 | <https://uniandes.edu.co/>

01/03/2020 – 05/09/2020

Machine Learning with TensorFlow on Google Cloud Platform

Coursera

Description: Five-course machine learning specialization taught by Google on Coursera.

[https://www.coursera.org/account/accomplishments/specialization/
certificate/RL4GFVKHUL34](https://www.coursera.org/account/accomplishments/specialization/certificate/RL4GFVKHUL34)

LANGUAGE SKILLS

MOTHER TONGUE(S): Spanish

OTHER LANGUAGE(S):

English

Listening
C1

Reading
C1

Spoken
production
C1

Spoken
interaction
C1

Writing
C1