Diego Díaz

Curriculum Vitae

Cr 7b # 138-68
Bogotá, Colombia
☐ (+57) 322 4606847
☑ di-diego@javeriana.edu.co
☐ ddiaz99.github.io
in diego-díaz



About me

I am an electronic engineer and mathematics student interested in signal processing, machine learning, data science and its interactions with topology, differential geometry and optimization. Strong background in probability, statistics and Fourier analysis. I also have a passion for music, song writing and guitar playing. **Soft skills**: teamwork, strong communitacion, curiosity and learning desire, problem solving.

Education

Pontificia Universidad Javeriana, Bogotá

2017–2022 B.S. in Electronic Engineering (ABET)

Thesis: Piecewise linear signals for analog order filters (5.0/5.0). Advisors: Alfredo Restrepo Palacios and Jesús Alonso Ochoa Arango.

GPA: 4.1/5.0.

Department of Electronic Engineering.

2018- B.S. in Mathematics

GPA (current): 4.2/5.0. Department of Mathematics.

Schools attended

Jun 29 – Jul 1, International Workshop in Applied Statistics and Data Science, UTB, Cartagena de 2022 Indias.

Jun 14– Jun 25, Encuentro Colombiano de Combinatoria (ECCO), Universidad de los Andes and Uni-2022 versidad Sergio Arboleda, Bogotá.

CIMPA Research School: Geometric methods in combinatorics.

Projects and experience

Engineering projects

Feb-Jun, 2021 **Breathe & Ride**, IoT system for monitoring air quality to which cyclists are exposed. Developed with: Python, Thingsboard, SQL, Raspberry Pi and air quality sensors.

Jul-Nov, 2020 Hand keypoints detection, implementation of computer vision algorithms for detection of

phalanges, knuckles and other keypoints. Developed with: Python in Google Colab.

Jul-Nov, 2020 Real-time detection and classification of face masks, face detection by means of computer

vision algorithms and mask position classification via CNN's.

Developed with: Python in PyCharm IDE.

Experience

Feb-Jun, 2021 **Academic mentor in mathematics**, assistant for electronic engineering students in their first five semesters, calculus, linear algebra and probability.

Skills

- o Programming: Python, C, Matlab, IATEX, SQL. Microsoft: Word, PowerPoint, Excel, Project.
- o Languages: Spanish (native), English (fluent), German (basic).