MARIA CAMILA REMOLINA GUTIÉRREZ

mariacamilaremolinagutierrez@gmail.com



mariacamilarg.com





in linkedin.com/in/mariacamilarg



github.com/mariacamilarg



(+57) 318 833 4095

EXPERIENCE



Backend Developer 54 S4N (Nordstrom Contractor) (Sep 2019 – Aug 2020)



Spyder IDE Junior Developer Anaconda, Inc. (Oct 2016 – Feb 2017)



Astrophysics Research Intern NASA's Jet Propulsion Laboratory (Jun 2016 – Aug 2016)



Astrophysics Research Intern Leiden University Observatory (Jun 2015 – Aug 2015)



Teaching & Research Assistant Universidad de los Andes (Feb 2013 - May 2018)

PUBLICATIONS

 Lyman-α photons through rotating outflows (Nov 2018) DOI: 10.1093/MNRAS/STY3009

 Modelling the gas kinematics of an atypical Lya emitting compact dwarf **galaxy** (Oct 2017) DOI: 10.1093/MNRAS/STX2699

LANGUAGES

OTHER INTERESTS

- Music: Bongo drums, Singing
- Sports: Squash, Swimming, Volleyball

EDUCATION

MSc in Computer Science

@ Université Paris-Saclay, France (Aug 2018 – Present)

So in Systems & Computing Engineering @ Universidad de los Andes, Colombia (Jan 2014 – May 2018)

BSc in Physics

@ Universidad de los Andes, Colombia (Jun 2012 - Dec 2016)

TECHNICAL SKILLS

Advanced:

Python 👙 Java 🕻 C / C++ 💥 Airflow

Intermediate:

🕦 Node.js 🍍 Scala 😽 Spark 📞 Flask

R Kotlin Android 🐡 docker 🦫 neo4j

🌏 Oracle SQL 🌘 MongoDB 👯 Tableau

Operating Systems:

O Ubuntu Windows Kali Linux

PUBLIC SPEAKING

Breaking the enigma: what if Turing had Python?

∞ Pycon CO (2020)

Get you hyperparameters right! How to tune your machine learning models with SciPy

SciPy Latam (2019)

Discovering the universe mysteries with Python

AMUSE: Taking Python to the stars