# Juan Carlos Rodríguez

# Backend Developer

Software engineer with extensive experience in development with Python, Java, Javascript, and PostgreSql with Scrum and TDD methodologies who has worked with large companies as well as with startups. I am a team player always ready to give my best.

### Skills

Operating GNU Linux and Ms Windows.

Programing Python, Java, Javascript.

languages

systems

Web Flask, Django, AngularJs.

Development

Data Apache Airflow, AWS Kinesis firehose, AWS Athena.

Engineering

Other SqlAlchemy, Celery.

frameworks

Data bases Postgresql, AWS Redshift, Redis.

Reports Birt, Tableau, ReportLab Toolkit.

Methodologies OO Analysis & Design, Pattern oriented development, Test driven development and Scrum.

# Work History

December MightySignal, US Company.

January 2020

2018— Software developer with Python, Ruby, React and Apache Airflow value 2020 with AWS Firehose, Redshift and Athena. mightysignal.com is a mobile data analysis and application index company that enables businesses to make sense of data patterns generated by mobile approximates. I've helped the company developing new features in the front and back end, as well as in the data analysis using Apache airflow to orchestrate the data processing.

April 2018 – Arrivedo, US/Peru Company.

November Team Leader, Software developer with Python, Flask, Go and Angularjs with RethinkDb technologies. www.arrivedo.com is a Content curator company oriented to hotels and travelers, I've helped this company with: Improvements in workflow, implementation of best practices, develop of new features in front and back end, bug fixing and a little bit of DevOps in AWS.

Nov 2016– LendingFront, US/Colombia Company.

March 2018 Backend developer, Software developer with Python, Flask and Postgresql technologies. www.lendingfront.com is a Fintech company oriented to loans for small business, I've helped this company in: Improvements in performance of the platform, implementation of amortization algorithms for loans, develop of new features in front and back end and bug fixing..

April 2015– PanTrek, US/Colombia Company.

August 2016 Co Founder, CTO, Software developer with Python, Django, Celery, Postgresql and AngularJs technologies. PanTrek was founded with the idea of helping the travelers to purchase bus tickets across Latin America. As a co founder I built the platform from scratch, make technical decisions, lead a team of 2 developers and perform technical hiring. I was also involved in business decisions as well as presentations to potential customers.

February Yuxi Pacific Latam, Colombia Company.

2013– April Team leader, Sr software developer with Java, Javascript and Mark2015 logic technologies. Projects: Development of the CMS for the
OPTICAL SOCIETY OF AMERICA (OSA) with Marklogic and XML
documents; Develop of adapters for scientific documents searching
using Java, HTTP and XML parsers and query standardization using tree data structure; Maintenance of the application for the company APEX SUPPLY CHAIN SOLUTIONS using Java EE, Javascript,
Struts 2 and Oracle database.

March 2012 – **Facultad de minas**, *Universidad Nacional de Colombia*, December Medellín, Colombia.

2012 TYT Research group, Research & develop of the management system for protection equipment in power transmission lines, SAGES project.

September Insitu Mobile Software, Medellín, Colombia.

2011 – Web developer using Java, Javascript and JSF; mobile software February developer using Java ME for Blackberry and Nokia platforms.

2012

July 2010– **Facultad de Minas**, *Universidad Nacional de Colombia*, August 2011 Medellín, Colombia.

Half time researcher. Development of an artificial visual system prototype for artificial teeth inspection using Labview, Matlab and MySQL.

#### Education

2003–2010 Bachelor's degree in Systems Engineering, Universidad del Magdalena, Santa Marta, Colombia.

# Languages

Spanish Native

English Intermediate B2

### Publications

Anisotropic filtering assessment applied on superficial defects enhancement under non homogeneous light conditions

December 2011. Revista: Avances en Sistemas e Informática, Volumen 8, número 3. Facultad de Minas, Universidad Nacional de Colombia - Sede Medellín.

Interpolation Centers' Selection Using Hierarchical Curvature-based Clustering

December 2010. Revista: Revista Ingenierías Universidad de Medellín, Volumen 9, número 17. Universidad de Medellín.

#### A glance to the biometric

September 2009. Revista: Avances en Informática, Vol. 6 No 2. Facultad de Minas, Universidad Nacional de Colombia - Sede Medellín.

# Other courses and certifications

o Oracle Java certified - Credential verification link (code: jo69371Wy71b).

## Affiliations and Volunteering

- o PyCon Colombia 2017, volunteer.
- o Medellin Python meetup, co-organizer.
- o Django Girls Medellin, Couch and volunteer.