# Manuel Felipe Pineda Loaiza

# **Experience**

DomainsBot Inc Remote Work

Software developer

01/2017-12/2017

- Developer of a distributed system to discover DNS availability using Python and AWS.
- Developer of a ETL service that daily downloads files from heterogeneous sources using Airflow and AWS.
- Developer of internal services using Python and AWS.

Used technologies among the projects: **graphite/statsd** for monitoring, **logentries** for log analytics, and **ansible** for deploys.

#### Sirius Research Group

Risaralda - Colombia

Software developer

03/2014-11/2016

- Developer of a map based platform that provides and consumes several geolocation services for Risaralda, Colombia. Involved in the project since the design of the architecture.

Used **nodejs and ZeroMQ** for the backend and **openlayers3** and **Javascript** for the frontend.

### Universidad Tecnológica de Pereira

Risaralda - Colombia

Web developer

01/2013-12/2014

-Developer of an ACM-ICPC-based online judge for local training at Universidad Tecnológica de Pereira.

# **Personal Projects**

- Co-organizer of PereiraJS and Pereira Tech talks, local communities about programming in Pereira, Risaralda.
- Peer-to-peer file sharing project based on bittorrent, using C++ and ZeroMQ.
- o GPLib, Gaussian Processes library, using C++ and **Armadillo**.
- o All my open source projects can be found at my GitHub profile: https://github.com/pin3da/

# **Achievements**

- Second place. ACM ICPC South America-North Regional Contest. Bogotá, Colombia. 2017
  ICPC Profile
- Best ranked Colombian at the Distributed Google Code Jam 2017. scoreboard, handle: ManuelPineda
- Best ranked Colombian at the Google Code Jam 2016. scoreboard
- o Honorable mention. ACM ICPC World Finals. Yekaterinburg, Russia. 2014
- Second place. ACM ICPC South America-North Regional Contest. Bogotá, Colombia. 2013

#### Education

#### Universidad Tecnológia de Pereira

Risaralda - Colombia

BSc in Computer Science, distinguished student with GPA: 4.3 / 5

2010-2016

## Complementary studies.....

- o Programming Contest Training Camp, Neuquén, Argentina, July, 2016
- o Programming Contest Training Camp, Bahía Blanca, Argentina, July, 2015
- o Super and Distributed Computing Summer Camp, Manizales, Colombia, August, 2014
- o V Caribbean Programming Contest Training Camp, La Habana, Cuba, May, 2014

## References

## Contacts

- o Santiago Gutierrez, software engineer at Google. Email: santjuan@google.com
- o Sebastián Gómez González, PhD candidate, Max Planck Institute, Email: sebasutp@gmail.com
- o Diego Alejandro Agudelo España, PhD candidate, Max Planck Institute, Email: aleagues@gmail.com