Manuel Felipe Pineda Loaiza

Work Experience

DomainsBot Inc Remote Work

Software developer

01/2017-12/2017

- Developed a distributed system to improve the accuracy of the domain names availability using **Python** and **AWS**.
- Developed an ETL service that daily downloads more than 1200 files from heterogeneous sources and saves them in a single format using **Airflow** 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

- Built a map based platform that provides and consumes several geolocation services for Risaralda, Colombia. The project integrates several services of the research group such video streaming from the streets and car counting. 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

01/2013-12/2013

-Built an ACM-ICPC-based online judge for local training at my University.

Personal Projects

- o Co-organizer of PereiraJS and PereiraTechTalks, local communities about programming in Pereira.
- Peer-to-peer file sharing project based on bittorrent, using C++ and ZeroMQ.
- o GPLib, Gaussian Processes library, using C++ and **Armadillo**.

Achievements

- o Contestant. ACM ICPC World Finals. Beijing, China. 2018
- o Second place. ACM ICPC South America-North Regional Contest. 2013 and 2017
- Best ranked Colombian at the Distributed Google Code Jam 2017.
- o Best ranked Colombian at the Google Code Jam 2016.
- o Honorable mention. ACM ICPC World Finals. Yekaterinburg, Russia. 2014

Education

- BSc in Systems and Computer Engineering, Universidad Tecnológia de Pereira, March, 2016.
 distinguished student with GPA: 4.3/5
- o Programming Contest Training Camp, Neuquén, Argentina, July, 2016
- o Programming Contest Training Camp, Bahía Blanca, Argentina, July, 2015
- 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: santjuan@google.com
- o Sebastián Gómez González, PhD candidate, Max Planck Institute: sebasutp@gmail.com
- o Diego Alejandro Agudelo, PhD candidate, Max Planck Institute: aleagues@gmail.com