

Referencias de Upwork:

Upwork es una plataforma en línea donde ofrezco mis servicios profesionales en áreas como ingeniería eléctrica y machine learning. Es un mercado virtual donde encuentro proyectos y clientes para trabajar de forma remota.

Fusing Multiple Speech Recognizers for a High-Accuracy Transcript

★★★★★ 5.00



"Diego did a great job and successfully completed the assigned research project. He came up with creative solutions and provided results that were very useful to our business. I hope to work with him again next time we have such a task." [less](#)

Tensorflow-Unity3D Integration for Medical Imaging

★★★★★ 5.00



"Diego is an extremely bright engineer with incredible attention to detail. He consistently delivered results on time or ahead of schedule. This was especially impressive given the frontier AI work he was pushing forward." [less](#)

Recommendations

Ask for a recommendation



Received (2)

Given (1)



Joaquín Silva Vigneaux

Big Data & Analytics

November 10, 2017, Joaquín managed Diego directly

I was Diego's supervisor during his period in Akainix. He was motivated, responsible, with all the jobs assigned to him. He worked very well. Also, he was a fast learner with all the new programs/languages that were new to him.

Some of the tasks that he was involved in included:

- A python project implementing emails parsers.
- ETL data processes using Streamsets and Logstash.
- Creating Dockers containers for several applications like ElasticSearch, InfluxDB, Grafana.
- Detecting anomalies in time-series data using Luminol in Python.
- Implementing Machine learning algorithms using Apache Spark.
- Managing some databases like ElasticSearch, InfluxDB, Apache Kudu with Impala.

Please feel free to contact me if you need additional information.



Ali Elmoussaoui

QA Expert

October 30, 2017, Ali managed Diego directly

I had the pleasure to work with Diego for about six months, he was one of the few members on the team who worked on automation. Diego took it upon himself to use his Python skills to automate a couple of tasks that turned out to be very useful. In addition to automation, Diego was responsible for the manual testing of sVoice in Spanish. his dedication and work ethics definitely helped QA and Nuance deliver a top notch product.



PONTIFICIA UNIVERSIDAD CATÓLICA DE CHILE
DEPARTAMENTO DE INGENIERÍA ELÉCTRICA

Letter of Introduction for Diego Orellana

Written by Pablo Irarrazaval
Professor in the Electrical Engineering Department, and
Founder of the Biomedical Imaging Center
Pontificia Universidad Católica de Chile
MSc and PhD (Stanford University)

Allow me to introduce Diego Orellana. He is an Engineer that spent four months working under my supervision in the Biomedical Imaging Center, working in two projects, in both of which he made significant contributions. In the first one, he implemented an inverse reconstruction problem so that from a Magnetic Resonance Spectrum of the liver, the proportions of fatty acids could be estimated. In the second one, he evaluated the performance of a Compressed Sensing algorithm under different parameters, for the particular application of a much reduced dimensionality problem.

He understood very rapidly the problems and grasped the most important issues. He worked independently and responsibly, and was not stopped by the difficulties he encountered. By the contrary, he tried creative solutions. Most of the work was done programming in Matlab which he dominates very well.

Finally, he has a nice and unassuming personality, which makes it a pleasure to work with.

Sincerely,



Universidad de
los Andes

December 3, 2015

Dear Sirs:

Diego Orellana is a good and reliable research engineer. We have worked together in image detection since 2014. He quickly understood the problems we worked in, and solved them displaying a strong capacity for tackling difficult problems with independent thinking. He is very creative, capable of solving problems in unexpected ways. He has demonstrated these capacities in topics like computer vision, machine learning and artificial intelligence in general. He is also a very good programmer in Matlab, Python, and C++ languages. He is a team player, always willing to help if somebody has a problem.

Finally, Diego is an outstanding professional and a nice person that is very easy to work with.

Pablo Zegers Ph.D.

Profesor Asociado
Facultad de Ingeniería y Ciencias Aplicadas
Universidad de los Andes
Chile

Teléfono: +56 2 2618 2104

Correo-e: pzegers@miuandes.cl

Research Gate: https://www.researchgate.net/profile/Pablo_Zegers

Google Scholar: http://scholar.google.com/citations?user=IMrf_zcAAAAJ&hl=en&oi=ao