

David Toro Triana

Carrera 15 # 188-11
Bogotá D.C., Colombia
(+57) 313 255 98 64
dtorot@opensai.org

PROFESSIONAL PROFILE

During the last 10 years, I have been working in the field of Web Development and GNU/Linux Systems Administration, thanks to the FLOSS (*Free Libre Open Source Software*) movement, which allowed me to research, to learn and to contribute to industry and the academy in those fields:

- I have experience in the deployment and administration of services LAMP, in the main GNU/Linux distributions (CentOS-Red Hat-Fedora & Debian-Ubuntu).
- Also I have worked as Frontend Developer using web standards like HTML5, CSS3 and JavaScript, CSS preprocessors (Bootstrap), using the most popular CMS's and frameworks like Joomla! or Django.
- I like to work and explore continuously game changer platforms like Docker, Kubernetes, new app development trends like JAMStack, Progressive Web Apps - PWA or React Native, through debugging, troubleshooting and deploying in the server side.

I understand that the technology is merely a tool to get organizational goals. From a multicultural environments and goal-oriented leadership, I like to build and maintain productive relationships with clients and colleagues, to gathering, assessing and analysing customer needs, translating business requirements in solution design and effective customer experience.

PROJECTS

Legal Representation
Open Source Academic Initiative (NGO).
<https://opensai.org>
(+57) 320 3614052

Legal Rep. (Substitute) – Miguel Ángel
González Garzón

January 2013 - 2020

Legal Representation and projects management:

- Management of Open Source services brief (<https://opensai.org/business>)
- Development of pedagogical content and follow-up of the educational process of the *Programa de Fortalecimiento de Capacidades - Formación en animación digital, 2D, 3D, StopMotion y Efectos Especiales ANIMADELAB* (Facultad de Ingeniería, Universidad Nacional de Colombia - 2015 - MinTIC)
- Learning platform (EdX) for blind people (Facultad de Ingeniería, Universidad Nacional de Colombia, INCI - 2015)
- Signing of the cooperation agreement with the Universidad Nacional de Colombia (Facultad de Ingeniería – Octubre 2010)
- Signing of the cooperation agreement with the Universidad Minuto de Dios – #OpenLAB (Facultad de Ingeniería – Febrero 2017)

CERI Internationalization Platform
Universidad Distrital Francisco José de
Caldas - UDFJC.

Director – Dr. Alexis Adamy Ortiz Morales

<https://ceri.udistrital.edu.co>

323 9300 Ext 1007 – Carrera 7 No 40 - 53 Piso 3

July 2010 – December 2019

Development, support, maintenance of services, utilities, tools and interactive content of the web platform of the *Centro de Relaciones Interinstitucionales - CERI*. It includes Agreements Directory, International Students Application System (academic mobility), API integration with the *Universidad Distrital Francisco José de Caldas - UDFJC* academic management system.

The initiative was recognized by the CNA (<https://www.cna.gov.co>) in 2013, as a best good practices in internacionalization in Colombia, within the framework of high quality accreditation:

- <https://www.cna.gov.co/1741/article-320722.html>

Associate Engineer
Tecnologías Xue Ltda (closed).

Legal Representation – Verónica González

<http://xue.com.co>

(+57) 300 2412225

Julio 2006 – Febrero 2008

Carrera 46 No 93-27 Oficina 101

Integration and implementation of security biometric solutions, and corporate open source solutions, using the classical methodologies of system and software engineering.

David Toro Triana

EDUCATION

Systems Engineer (Ingeniero de Sistemas)

Graduation Project *SISTEMA DE RENDER DISTRIBUIDO TIPO CLUSTER, INTEGRABLE COMO RECURSO A UN ENTORNO DE COMPUTACION GRID*

Universidad Distrital Francisco José de Caldas - UDFJC

SPECIAL SKILLS AND KNOWLEDGE

- Configuration and administration of the operating systems GNU/Linux (Debian, CentOS), with the related applications and services (Apache, MySQL, Nginx)
- Open Source applications cloud deployment (Linode, Azure, AWS)
- Customization and administration of web Content Management Systems - CMS's (Wordpress, Joomla!, Drupal), Learning Management Systems - LMS's (Moodle, EdX)
- Basic development skills in C/C++, Python (Django)
- Content creation using open source design and editing tools (Gimp, Inkscape, OpenShot)

AREAS OF INTEREST AND RESEARCH

- Computer Graphics / Scientific Computing
 - Configuration and Administration of the Terascale Open-source Resource and QUEUE Manager TORQUE (<https://github.com/adaptivecomputing/torque>) and Globus Toolkit (<https://toolkit.globus.org/>) at the CECAD (<https://tinyurl.com/y5ksh6by>) in render OpenGL 3D imagery and grid computing (2011-2014)
 - * 64 nodes (16 physicals)
 - * 32 Tb RAM
 - * shared storage in S.A.N.
 - OpenCL, MPI (Message Passing Interface) in C/C++ and Python, over a Beowulf MOSIX or Pelican HPC cluster, to support galaxy spectral analysis in the COMPUCIE team (<https://tinyurl.com/y3knf9b7>)
 - HPC provisioning over Azure CycleCloud (entry level by institutional budget)
- Infrastructure Orchestration and services using Docker, Kubernetes (AKS, OpenShift)
- The L^AT_EX documentation system
- Good engineering practices, ethical hacking
- Open licensing and innovation support
- New technologies social application:
 - New education and social, digital inclusion models
 - Alternative models of economic self-sufficiency, cultural identity, civil society and democracy
 - Food self-sufficiency, ecology, sustainability (permaculture)

David Toro Triana

PERSONAL REFERENCES

Omaira Tovar Ruiz

Instituto Colombiano del Sistema Nervioso Clínica – Monserrat

Calle 134 # 17 – 71

2596000 Extensión 6009

omairatovar@gmail.com

Information Science Professional, Librarianship and Archivist (Profesional en Ciencias de la Información, Bibliotecología y Archivista)

Olman Yair Vasquez

MINCIVIL

316 8089525

ovasquez@mincivil.com

Systems Engineer (Ingeniero de Sistemas, Especialista en Gestión de Proyectos)

A stylized, handwritten signature in black ink, likely belonging to David Toro Triana. The signature is fluid and cursive, with a large initial 'D' and a trailing flourish.