Gabriel **Dávila Revelo** Media Solution Architect

© +54 9 11 6683 6671 @ gdavila.revelo@gmail.com

Pauness 2193, Buenos Aires, Argentina i Born Date: 14/05/1987 - Quito, Ecuador



Telecommunications Engineer with about ten years of experience on media broadcast technologies and data network engineering. I'm a highly motivated person to learn and explore. My main interests are related with new data communications protocols (TCP/IP) and services oriented to Video and Media.

Currently, I work as Media Solution Architect with focus on video technologies such as IPTV and OTT services so I've developed a strong knowledge on encoding, video delivery and video quality assessment techniques. As Solution Architect, I also have strong understanding of cutting-edge infrastructure tools such as virtualization, cloud computing and containerization (Docker and Kubernets).

I've also collaborated in academic research with interest in QoS Measurements over data networks. In this way I have strong programming skills on typical development tools such as C/C++, Python, Data Bases and R.



EDUCATION

- 2014 MSc in Telecommunication Engineering, Buenos Aires University
 - Thesis: "Impact of MPLS tunnels on Internet Topology"
- Postgraduate Specialization in Telecommunication Networks and Services, Buenos Aires University 2012
- 2009 BSc in Electronic and Telecommunications Engineering, Army Polytechnic School, Quito - Ecuador



EXPERIENCE

Present Dec 2018

Media Solution Architect, GRUPO TELECOM | CABLEVISIÓN, Buenos Aires - Argentina

- Architecture definitions for video and media technologies such as IPTV and ABR video services, specifically by focusing on mid and long term evolution
- Migration of video headends to full cloud based datacenters by keeping in mind new microservices architectures within containerized frameworks such as Docker/Kubernets/Openshift
- New video technologies and architectures:
 - Quality of Experience and visual quality assessment techniques (VMAF, MOS, non-reference video metrics)
 - ➤ Encoding (AVC, HEVC, AV1)
 - Packaging (DASH, HLS, CMAF)
 - > Low latency arquitechtures
 - ➤ ABR optimization : Video Players, CDN issues, ABR algorithms, bitrate eficiency

OTT | IPTV | CDN | FFmpeg | VMAF | MPEG-TS | QoS/E | Docker | Kubernetes | Linux | Python | C++ | javascript |

Dec 2018 Sep 2016

Access Network Engineer, GRUPO TELECOM | CABLEVISIÓN, Buenos Aires - Argentina

- Analysis of the impact of new services over access networks technologies such as Docsis 3.0, Docsis 3.1, xDSL and GPON
- Definitions of best practices for access and home network monitoring by taking into account the QoS issues on services such as IPTV, VoIP and OTT

Docsis GPON IPTV OTT QAM QoS SNPM Python

Dec 2018 Jan 2014

Research Assistant, Conexdat Lab | Facultad de Ingeniería - UBA, Buenos Aires - Argentina

- Research of Internet Measurements and Internet Topology
- Improvements and adaptation of open source tools for Internet Meassurements
- Scripting for automation measurements over large scale and distributed networks

Networking TCP/IP QoS CAIDA scamper tracebox Python R C++ Linux SQL

Jul 2016 Dec 2014

Presales Engineer, XN, Buenos Aires, Argentina

- Product management for IoT and smart cities solutions.
- Design, evaluation and quotation of telecommunications infrastructure: wireless access networks, p2p RF links, enterprise solutions and video surveillance systems.
- > Preparation and presentation of technical offers in response to customers requirements.

IoT Networking Wireless CCTV LoRa ZigBee

Dec 2014

Technical Consultant, Argentina Conectada Project, Buenos Aires - Argentina

Jun 2011 Argentina Conectada was a Government Project under the umbrella of the former Ministerio de Planificación oriented to define the technical strategy to improve the coverage and the access to Internet.

- Technical advisoring for the deployment of a wide country data network
- Technical feasibility analisys and high level desing over networking technologies such as:
 - DWDM transport network (backbone)
 - IP/MPLS networks (backbone and aggregation)
 - > FTTX's terrestrial access technologies (access)

DWDM IP/MPLS FTTH Fiber Optics

Aug 2010 Dec 2009

Support Engineer, DESCA, Quito - Ecuador

- Networking Troubleshooting (Switching and Routing)
- Configuring and Installation of Carrier Class Networking equipment
- LAN network design and configuration
- Firewall and network monitoring tools management

CCNA | Cisco | Routing | Switching | Networking | Firewall

Aug 2010

Summer trainne, GLOBAL CROSSING, Quito - Ecuador

Dec 2009

Training and Intership in the Customer Engineering department of the former Global Crossing Company (Currently Level 3)

Routing | IP protocols | Networking

Skills

Protocols TCP/IP, DASH, HLS, HTTP/S, AVC, HEVC, MPEG-TS

Programming Python, C/C++, Javascript, R Infrastructure Linux, Kubernetes, VMWare, AWS

DevOps **Docker**, git, visual studio

Open Source Tools FFmpeg, VMAF, DASH-IF, TSduck

A Z LANGUAGES





- Passionate learner Autonomous
- Problem solver

OPEN SOURCE PROJECTS

EASYVMAF

2020 - CURRENT github.com/gdavila/easyVmaf

Python tool based on ffmpeg and ffprobe to deal with the video preprocesing required for VMAF computation. It allows to do automatically deinterlacing, Upscaling/downscaling, Frame-to-Frame Syncing, Frame rate adaptation

FFmpeg VMAF Python Docker

PyDocsisMon 2018 - 2019

github.com/gdavila/pyDocsisMon

PyDocsisMon is a set of basic functions and definitions to work in estraightfoward maner with Docsis atribbutes through SNMP. The main goal is to make an abstraction of the SNMP complexity to focus only on Docsis atributes

Docsis SNMP PySNMP

COMPLEXNETS++ 2012 - 2013

github.com/CoNexDat/complexnets

This toolbox provides different tools to analyze complex networks, i.e., networks issues from complex systems or any graph in general

C++



PUBLICATIONS

2016 Unveiling the MPLS Structure on Internet Topology

G. Dávila Revelo, M, Anderson Ricci , B. Donnet, and J. I. Alvarez-Hamelin. In Proc. 8th International Workshop on Traffic Monitoring and Analysis (TMA). Louvain-la-Neuve, Belgium

Towards an Improved Internet Topology Model

G. Dávila Revelo, Poster Session presented at 6th PhD School on Traffic Monitoring and Analysis (TMA), April 2016, Louvain-la-Neuve, Belgium