



Sergio Abraham Vázquez Rivera

GOAL


Provide innovative ideas to improve and optimize the processes of the area. Through continuous learning and training, aligned with the work team and the company.

TECHNOLOGIES

- Adobe Photoshop
- Adobe Illustrator
- Adobe InDesign
- FFmpeg management
- Intermediate programming: PHP, Python, HTML 5, CSS, Django
- SQL Database Management
- Website Design

CONTACT

 55 2866 4727

 55 5619 4270



PROFESSIONAL EXPERIENCE

DISH | 2017 - 2022

OTT Operator

Responsibilities:

Quality control in video and audio content for Dish mobile platforms, MVShub, streaming content management, Verizon, SES-360, Nunchee, generating streaming channels, transcoding material in different formats using ffmpeg, performing QC tests on the media, managing meta data for the content, preparing packages for sending media, editing metadata in csv, XML.

Preparation of reports, generation of tickets through the iTop platform, design and creation of web applications and graphical interfaces based on the MVC model with PHP, HTML 5, CSS, Python and Django languages, SQL database management.

Achievements:

- Creation of MVStv streaming channel for web, Android, Android TV and iOS.
- Transcoding and editing of over a thousand hours of video using ffmpeg.
- Creation of platforms for reports and work logs.
- Management of media content for mobile Dish platforms, mvs hub, MVStv App.
- Website design for monitoring linear signals.

Dirección General de Incorporación y Revalidación de Estudios – DGIRE (UNAM) | 2016

Engineering technical support

Responsibilities:

Support and maintenance of web applications for registration forms for courses taught to teachers of schools incorporated into UNAM, database management and programming in PHP, CSS, jQuery and HTML 5.

LANGUAGES

English: Intermediate - Advanced

EDUCATION

2019 - 2022

Design and multimedia art

Universidad Tecnológica Americana

2010 – 2017

Computer Engineering, 7th semester. Facultad de Ingeniería UNAM, Ciudad Universitaria