

>>>

SERGIO CESPEDES

VFX Pipeline TD

Skills

3D

IT Sys and networking

Compositing

Cloud Computing for VFX

Programming

- + Git/Github
- + TCL/Expresions
- + SQL/NoSQL DB
- + Deadline Render
- +Ayon (old openpype)
- +Linux

Contact

591 60760338 sergioces19@gmail.com https://www.linkedin.com/ in/sergio-cespedes/

Professional profile

Passionate about cinema and committed to using technology as a powerful storytelling tool, I bring experience in the VFX industry, understanding its high-quality standards and demands. Currently focused on building cloud infrastructures to meet the evolving computational needs driven by machine learning advancements, I excel at optimizing digital workflows, developing scalable solutions, and integrating cutting-edge technologies to elevate VFX pipelines.

Experience

VFX PIPELINE TD - COMPOSITOR AT ATOM STUDIOS

AUGUST 2023 - PRESENT

Building the studio pipeline, implementing a local rendering system with Deadline and developing a cloud system to expand computing power on demand for machine learning tasks.

VFX DIGITAL COMPOSITOR AT ELEMENTAL VFX

JANUARY 2023 - JULY 2023

Tasks such as Cleanup, rotoscoping, matchmove were worked on, for an Amazon Prime series.

POST PRODUCTION LEAD AT FEEDBACK STUDIO

DICEMBER 2019 - AUGUST 2022

VFX techniques were used with Blender and After Effects in creative advertising projects.

DIRECTOR AT UNIVALLE FILMS

JUNE 2019 - DICEMBER 2019

The first webseries for the prevention of violence in Latin America was produced, broadcast nationally on the ATB network.

Studies



https://bit.ly/3sfbgPH Review Certifications

- 2021 Bachelor of Communication UNIVALLE University
- 2022 Digital Compositing COMPOVFX ACADEMY
- 2023 Specialized Program Python for Everybody University of MICHIGAN
- 2023 Cloud Solutions Architect Professional Certificate COURSERA
- 2024 Data Science and Machine Learning Professional Certificate HARVARD

Houdini Nuke Blender PyQT Python Comfyui

My Work

My reel

https://vimeo.com/834590547

My github

https://github.com/Serces19

