JORGE ANDRÉ SANTIAGO **FERNANDEZ**

www.jorge-andre.com

PRODUCTION WORK

jorgeandre.arte@gmail.com

2nd AC, Utility - Trenzadas (in post-production)

Feature film directed by Raisa Bonnet in post-production DoP. Sheldon Chau. 2024.

Unit DoP, and Editor - For Satos Sake (in post-production) Documentary by Evelyn O. Vaccario about the homeless dog crisis. 2024.

Camera Assistant - Arte, Suelo & Ser (2023)

Experimental Film from Margaret Mair DoP. Raisa Bonnet. 2023.

Associate Producer - Restos (2025)

Thesis Film from Fran Zayas (NYU) premiering in Tribeca. 2023.

Videographer & Photographer for DanzActiva

Organization led by Paulette Beachaump & Carlos Bedoya. 2023-2024.

Assistant Camera, Voice Over artist - Esta Isla (2025)

Feature from Cristian Carretero & Lorraine Jones.

DoP. Cedric Cheung-Lau. 2022.

Awarded in Tribeca. Selected for Guadalajara + others.

COLLEGE

FILM

Vicepresident - CINEMATHEQUE

Student Film Association. 2025.

Co-Director, Editor, Color, Cam - Todavía Estamos Aquí (2023)

- * FICLD -Finalist in International Short Documentary
- * IPRHFF Honorable Mention in Short Documentary
- * Screened in FICDHV (Viegues), PLAFF (Philadelphia), Colombia. 2022-23.

Director, Producer, Editor, Social Media Marketing - Luz Quiere un Beibi

Short Film. Five production days. 2025.

Director, Producer - Movie Recreations project Recreated scenes from Tokyo Story, The Searchers, and Citizen Kane. 2025.

DoP, Editor, Color Grader - The Water Defenders Short Documentary by Carhianie J. Vargas Padín. Two production days. 2025.

DoP, Editor, Color Grader - Guayaba: How to Eat Short Film by Miguel Sierra Bartolomei. One production day. 2024.

BA IN COMPUTER SCIENCE & **ENGINEERING**

Minors in Film & Music. High Honors. University of Puerto Rico - Mayagüez.

Relevant Coursework

Big Data, Adv. Programming, Prob. & Statistics, Data Structures, Machine Learning, Linguistics, Film Production, Film Theory, Film History, Music Theory, Music Production & Mixing, Social Psych,, Physiological Psych.,

Soft Skills

- Project Management
- Communication
- Leadership
- · Problem Solving
- Producing
- Directing
- Editing
- Cinematography
- Bilingual

Tech Skills

- Python
- C++
- Embedded Systems
- Linux
- MS Excel
- Research
- · Canva, Audacity, Ableton, GIMP
- Photography & Videography
- Da Vinci Resolve & Premier Pro

ENGINEERING

Front-End Developer and Programmer

Development of a Hemoglobin Estimation and Point-of-Care Diagnostic Tool for Anemia Detection

ML, Quantization, Embedded, WebApps. 2025.

Mentorship of Robotics object avoidance Arduino, Robotics, PID. 2025.

Hybrid-Architecture Symbolic Parser, Researcher

Syntax Analyzers, NLP, Lexicons, Syntax Trees, Top-Down & Down-Up Approaches. 2022

C++ VEX Robotics Programmer

Arduino, Vision Sensing, Robotics, PID, PixyCam. 2021.

GOOGLE Tech Exchange student

Project management, Data Structures, Dynamic Programming, Communication. 2021.

Advanced Programming Lab Mentor.

Undergrad Lab Mentor for virtual class. 2021.