Dr. Edgar Francisco Román-Rangel Image processing and machine vision

- Research Topics
 - Computer vision and machine learning.
 - Representation learning.
 - Cross-modal signal processing.
 - Digital archaeology and digital arts.
- Research Projects
 - Covid-19 detection (current, Astra).
 - Shaping archaeology (current, INAH).
 - MAAYA (finished, UniGe).
 - Tepalcatl (finished, Swiss NSF and INAH).
 - CODICES (finished, Idiap Research Institute).
- Publications (10 journal, 20+ conferences and book chapters). Link to google scholar profile:

https://scholar.google.com/citations?user=kgtlAAAAJ

- Link to CV and personal page
 - https://facultad.itam.mx/es/facultad/edgar-francisco-roman-rangel
- Contact Data:
 - 5628 4000 ext. 3654
 - edgar.roman@itam.mx



