Carlos Aranda Resume

▶ Status: Master in Computer Science and Engineering (UNAM) - Degree pro-

cess

▶ Fields: Computer Vision, Deep Learning, Image Processing, Data Analysis

▶ Tech: Python, Git, Matlab

▶ Loves: Videogames, Music, Crossfit and Cats



Summary

I am a computer science student in process of graduation, working on a stereoscopic computer vision project as thesis. During my studies, I collaborated in 2 congress papers, in the field of computer vision and deep learning, proposing novel methods for solving problems. I am looking for new development opportunities in Artificial Intelligence projects.

Experience	
LAPCITICITIES	

2015	Production administrative intern	Phoenix Group
	Recording of reports, and production indicatorsMaterial balance	
2016-2018	Teacher	ITSSNP
	Organizer of the first Basic Science CompetitionAcademy secretary	
2018 - 2019	Teacher	UTTT
	▶ Personal tutor of more than 80 students	

Education

2011-2016 **Degree in Chemical Engineering**

UNAM

▶ Thesis: Uso de Algoritmos Genéticos y Redes Neuronales para Control Predictivo en un Reactor Tipo CSTR

Development and implementation of an automatic assistance voucher emissor

Developed a control system for a simulated chemical reactor

2019 - 2021 Master Studies in Computer Science and Engineering

UNAM

- Master Thesis: Sistema prototipo de monitoreo subacuático automático de peces por visión estereoscópica y aprendizaje profundo
- Developed of an automatic fish detection and measurement prototype system

Publications and Congress

2021 Congress presentation and publication

COMIA 2021

- ▶ Presentation of the results of the master project
- ▶ In publication process at the Research in Computer Science journal

2021 Congress presentation

ENC 2021

- ▶ Presentation of the project: Artery/Vein Classification of Retinal Vessels based on Cellular Automata
- ▶ Proposed a novel method using neural cellular automata for image clasification applied on medical images