HEITOR FELIX

MSc in Computer Science

@ hcf2@cin.ufpe.br

Recife, Brazil

in linkedin.com/in/heitorcfelix

github.com/heitorcfelix

EXPERIENCE

Research Assistant

Voxar Labs

Feb 2019 - Dec 2021

Recife, Brazil

- Research and development in partnership with HP International
- Two patents submitted at the United States Patent and Trademark Office
- Research and development in partnership with In Forma Software working on Anomaly Analysis with Deep learning

Project Leader

Voxar Labs

🛗 Jan 2022 - Ongoing

Recife, Brazil

- Research and development in partnership with HP International
- Project leader in research project with MLOps and ML's best practices

EDUCATION

MSc in Computer Science

Universidade Federal de Pernambuco, Brazil

Mar 2020 - Apr 2022

BSc in Computer Engineering

Universidade Federal de Pernambuco, Brazil

2014 - 2019

PUBLICATIONS

STN PLAD: A Dataset for Multi-Size Power Line Assets Detection in High-Resolution UAV Images

34th Conference on Graphics, Patterns and Images (SIBGRAPI 2021)

₩ Oct 2021

Virtual

Squeezed Deep 6DoF Object Detection using Knowledge

2020 International Joint Conference on Neural Networks (IJCNN)

Patent: Watermarked image signal with varied watermark strengths

World Intellectual Property Organization (WIPO)

Q USA

Patent: Neural networks to provide images to recognition

World Intellectual Property Organization (WIPO)

₩ Dec 2019

Q USA

COURSES

Machine Learning Engineering for Production (MLOps)

Coursera

♀ SPGPQXLQ6WGF

Generative Adversarial Networks (GANs)

Coursera

₩ Feb 2021

♀ ANZKVFCK9TWU

Deep Learning Specialization

Coursera

♀ ZCW74Y925V43

LEADERSHIPS AND AWARDS



Scholarship

2020 - Masters Scholarship, CNPq



Scholarship

2020 - Research and Innovation Scholarship, SOFTEXRECIFE



Award

2017 - Honorable Mention, **Embedded Systems Competition 2017** WND IoT Challenge, SBESC

SKILLS

Computer Vision

AWS

Deep Learning

MLOps Kubernetes

PyTorch

GANs

OpenCV

Linux

Windows

Databricks

MLflow

PROGRAMMING LANGUAGES

Python Kotlin C/C++



LANGUAGES

Portuguese English

