# HEITOR FELIX

Recife, Brazil

## heitorcfelix.github.io 

| heitorcfelix@gmail.com | heitorcfelix@gmail.com | heitorcfelix | finkedin.com/in/heitorcfelix | finkedin.com/in/heitorcfelix

#### Education

### Universidade Federal de Pernambuco

Apr 2014 - Jul 2019

B.Sc. Computer Engineering

Recife, Brazil

#### Universidade Federal de Pernambuco

Mar 2020 - Apr 2022

M.Sc. Computer Science

Recife, Brazil

Title: OGNet-AD: a method for detecting equipment failures by anomaly detection in images

with GAN based on OGNet

CR: 4.0/4.0

## Interest

• ML in Production

- Computer Vision
- Deep Learning
- Cloud Computing

• MLOps

- Machine Learning
- Data Science
- DevOps

## Experience

Project Leader

Voxar Labs Jan 2023 – Jun 2023

Tech Leader Recife, Brazil

- Tech Leader in the In Forma/Isa CTEEP Project Automatic inspection of power transmission lines
- Technical Leadership of a computer vision dev team
- Application of the end-to-end ML process. Acting from the definition of scope and data to the application of ML models in production
- Applying CI/CD Methods to ML in production on Microsoft Azure

 $Voxar\ Labs \qquad \qquad Mar\ 2022-Dec\ 2022$ 

 $Recife,\ Brazil$ 

- Project Lead on HP Project ScalingML
- Team leadership acting as Product Owner, mediation of communication between client and team, Backlog management, creation and prioritization of User Stories
- Study and application of MLOps Methods for ML in production
- Study and application of CI/CD Methods for ML in production

 $Voxar\ Labs \qquad \qquad Mar\ 2020-Feb\ 2022$ 

M.Sc. Student Researcher

Recife, Brazil

- M.Sc. Student Researcher in the Project for Inspection with Drones by Deep Learning for Automatic Classification of Defects
- Participation in all stages of a Computer Vision with Deep Learning project, from defining the scope of data collection to deploying the models in production
- Publish scientific papers

 $Voxar\ Labs \\ Feb\ 2019-Feb\ 2020$ 

Undergraduate Student Researcher

Recife, Brazil

- Internship in the HP project NonFlatAR
- Research and development of software associated with Computer Vision, Augmented Reality, and Deep Learning with Python, PyTorch, and OpenCV
- Publishing patents

## **Projects**

## In Forma/Isa CTEEP - Automatic inspection of power transmission lines | Microsoft Azure, DL, CV

2023

- Inspection of transmission towers by capturing images with drones, and the use of Deep Learning to classify anomalies and defects
- ML experiment tracking with Neptune
- MLOps best practices
- Serve models on Kubernetes with Terraform, Azure, and Seldon Core

### **HP** - ScalingML | Databricks, Azure Pipelines, AWS, MLflow, Flux CD, Kubernetes, Terraform, Seldon Core

2022

- Study and application of MLOps techniques for the development and deployment of ML models in production
- ML experiment tracking with Databricks and MLflow
- Deploying models with Azure Pipelines
- Serving models on Kubernetes with Terraform, AWS, and Seldon Core
- Continuous Delivery with Flux CD

#### Automatic Classification of Defects in Power Transmission Lines | PyTorch, AWS, Docker

2020 - 2021

- Detection and classification of defects in components of Power Transmission Lines
- ML project steps performed: Scoping; Definition, standardization, and refinement of notes; Selection, training, and evaluation of Machine Learning models; model deployment in the AWS cloud
- One article was published, and another was submitted and awaiting publication

## **HP - NonFlatAR** | PyTorch, OpenCV

2019

- Six degrees of freedom (6DoF) object detection
- Steganography to insert QR Code in images
- Two published patents

## **Publications**

- STN PLAD: A Dataset for Multi-Size Power Line Assets Detection in High-Resolution UAV Images
- Squeezed Deep 6DoF Object Detection using Knowledge Distillation
- Image Processing Techniques to Improve Deep 6DoF Detection in RGB Images
- Patent: Watermarked image signal with varied watermark strengths
- Patent: Neural networks to provide images to recognition engines

#### Awards

- CNPq M.Sc. Scholarship
- Softex Recife Scholarship
- Reviewer at the Brazilian Symposium on Games and Digital Entertainment 2020 (SBGames)
- Honorable Mention at Embedded Systems Competition 2017, WND IoT Challenge, SBESC

## Languages

- Portuguese
- English