# André Luiz B. Vieira e Silva

J + 55 (81) 99901-5888  $\triangleright$  and reluiz by  $\circ$  gmail.com  $\circ$  Google Scholar  $\circ$  Homepage

LinkedIn GitHub

# Career summary

My general experience is in R&D projects with a focus on computer vision, image processing, and applied academic research. My PhD project, which I am quite passionate about, involves improving semi-supervised anomaly detection methods for industrial inspection in the wild. My current case study is the inspection of power line components from UAV imagery. I also research anomaly detection methods for controlled scenarios, such as industrial object inspection on production lines. Currently, I work as a Compute Vision Engineer in the facial biometrics industry.

# Education

# Universidade Federal de Penambuco

Aug 2019 – Feb 2025 (expected)

PhD in Computer Science

Dissertation (not final): "Image-based industrial inspection in the wild"

## Universidade Federal de Penambuco

Aug 2016 - Sep 2018

MSc in Computer Science

Thesis: "A fluid simulation system based on the MPS method"

# Universidade Federal de Penambuco

Mar 2010 - Dec 2015

BSc in Computer Engineering

Final project: "A GPU-accelerated enhanced MPS method for fluid simulation"

## Experience

Caf Mar 2023- Present

Computer Vision Engineer — Mid-senior level

Venâncio Aires, Rio Grande do Sul, Brazil

- Improved the evaluation script for the internal face matching ML model, which directly improved its overall metrics.
- Improved many aspects of the Forward Compatibility Aligner project for embedding conversion between different embedding spaces generated by different face-matching ML models. Those enabled its use in production.
- Worked on various improvements in the internal cloud computing orchestration tool. One of them displayed real-time cluster costs, which led to better usage and cost reduction.
- Experimented with SOTA scientific papers from top computer vision conferences, such as ML-based face image enhancement and anomaly detection applied to liveness detection.
- Improved the preprocessing pipeline with SOTA object detection methods.

Voxar Labs Apr 2020- Mar 2023

Lead Research Engineer

Recife, Pernambuco, Brazil

- Conducted academic research applied in several partnership projects with brazilian and multinational companies.
- Lead and managed small teams of undergrad and master's researchers.

Voxar Labs May 2014- Apr 2020

Research Engineer

Recife, Pernambuco, Brazil

- Conducted academic research applied in several cooperation projects with national and multinational companies.
- Contributed and assisted in multiple scientific works of national and international relevance.
- Research & Development in general.

UniNassau Feb 2019- Jul 2019

Lecturer

Recife, Pernambuco, Brazil

• Developed materials for the Compilers 101 and Embedded Systems 101 courses.

### Internships

# Technische Universität Chemnitz

Oct 2022- Mar 2023

Research Assistant

Chemnitz, Saxony, Germany

- Research period abroad part of my PhD studies under the guidance of Jun.-Prof. Dr. Danny Kowerko.
- Main focus: Image-based semi-supervised anomaly detection applied to industrial inspection in multiple domains, such as power line components and semiconductor wafers.
- Culminated in an extended abstract accepted at the VISION workshop at CVPR 2023 and a paper accepted at WACV 2024 main conference.

### Achievements

- Involved in multiple scientific conference and journal papers in venues such as WACV, CVPRW, the International Journal of Remote Sensing, and Computer Physics Communications, with a total of 90+ citations. For the full list, please see my Google Scholar profile.
- All A's in PhD and MSc courses and 2nd place out of 60+ candidates in the computer science PhD program selection.
- Developed Visual Inspektor (registered at INPI, the brazilian institute of industrial property). It was integrated into a product, PowerInspekt, and was deployed into production for power line inspections.

#### Grants & Awards

- Research grant by the DAAD (German Academic Exchange Service) for a 6-month period to develop my PhD studies at TU Chemnitz, Germany, from Jun 2022 to Dec 2022. DAAD program name: "Co-financed Short-Term Research Grant Brazil, 2022 (ID: 57594818)".
- PhD Student Scholarship from CAPES "Coordination of Superior Level Staff Improvement", a brazilian government agency. 2019-2023.
- Scholarship from cooperation project with Hewlett-Packard Development Co. L.P. to work at Voxar Labs with Parametric 3D printing, Non-Flat AR and RL for robotics. 2016-2019.
- Student Scholarship from Softex Recife to work on a project related to Image-based Defect Inspection using Computer Vision based on Deep Learning. 2020.

# Notable Github Projects

InsPLAD — PLAD — public-insulator-datasets — VoxarMPS

## Reviewer work

- Neural Computing and Applications (2023). Impact Factor: 6.0.
- Knowledge-Based Systems (2022). Impact Factor: 8.038.
- Computers & Graphics (2023). Impact Factor: 1.821.
- ISMAR 2020 International Symposium on Mixed and Augmented Reality.

## Skills

- Programming: Python (main), C, CUDA.
- Frameworks & Libs: PyTorch, TensorFlow, OpenCV, Pandas, NumPy, Scikit-Learn, Matplotlib, TorchScript.
- Tools: Git, Docker, AWS, Flask, ONNX.

### Certificates

- Deep Learning Specialization Coursera (ZZHP5QWC837P).
- Generative Adversarial Networks (GANs) Specialization Coursera (KZDVKCNHF5VK).
- Introduction to Machine Learning in Production Coursera (R5NBZKBWHA4G).
- DeepLearning.AI TensorFlow Developer Specialization Coursera (ED6PAKTBSKSD).
- Python for Everybody Specialization Coursera (776YBT7JX2YG).
- First Certificate in English Council of Europe Level B2 (Certificate No. 0024484512).

#### References

- Prof. Dr. Veronica Teichrieb (Advisor). Associate Professor at Centro de Informática, UFPE. vt@cin.ufpe.br
- Prof. Dr. Francisco Simões (Co-advisor). Associate Professor at Departamento de Computação, UFRPE. francisco.simoes@ufrpe.br
- Jun.-Prof. Dr. Danny Kowerko. Assistant Professor at Technische Universität Chemnitz. danny.kowerko@cs.tu-chemnitz.de
- Prof. Dr. João Paulo Lima. Associate Professor at Departamento de Computação, UFRPE. jpsml@cin.ufpe.br