ANDRÉ PILASTRI RESUME



I am passionate about Data Science and Computer Vision. With over 5 years of experience developing research projects in Data Science and Computer Vision, my career goal is to master best practices, trends, and new technologies, bringing creative ideas to life.

>>> STATUS

Managing and coordinating projects the in computer vision and artificial intelligence applications. I conduct practical research with a scientific mindset, and a focus on delivery, working closely with different projects at national and international level with the engineering team to integrate ML algorithms into the platform.

>>> EXPERIENCE

Computer Vision Research Scientist

GTP Automation, 2018 - 2019/01

- ▶ Development of Industrial Storage solution for the maintenance of stock:
 - Vision Picking Package classification based on AR and Deep Learning;
 - Drone Mapping Empty rack counting using aerial image analysis;
 - Hunter Odometry implementation for drone positioning system;

Assistant Professor

Mato Grosso State University, 2010-2014

- ▶ Teacher and Researcher in the disciplinary area of Computer Science, with focus on the following curricular units: algorithms, data structure, and computer graphics;
- ➤ Co-founder: Research Group PIXEL UNEMAT;

DEDUCATION

Ph.D. Candidate - Informatics Engineering

FEUP, 2015 / Present

- ▶ Thesis (finishing): Complex Networks in Computational Vision Application in the Analysis of Dermatoscopic Images.
 - ▶ Focused on developing machine learning models for the diagnosis of skin lesions from medical imaging;
- ▶ Research interests include: medical image processing, computer vision, complex networks, superpixels and deep learning;

Master's Degree, Computer Science

UNESP - São Paulo State University, 2010-2012

- ▶ Dissertation: Análise de Multirresolução baseada em Polinômio Potência de Sigmóide Wavelet;
- ▶ In this research presents a technique based on pyramid transforms the PPS and PPS-Wavelet families applied to digital images. The pyramids of images are important techniques used in multiresolution decompositions, applied to computer vision and image processing;

Specialization Course in Project Management - PMI

Centro Universitário Senac, 2009-2010

- Dissertation: Implementation of a high availability Datacenter based on information security.
 - Number of PDUs: 360

CONTACT

- Porto, Portugal
- © +351 910 790 746
- andre.pilastri@gmail.com
 - \$\overline{\pi}\$ https://goo.gl/HpLiy2
 - CV Lattes
- in linkedin.com/in/apilastri/
 - github.com/pilastri

FIELDS

Project Management

₽ SCRUM

</>
⟨/> Software Development
★★★★★★★★

Q Consulting

₽ DEVOPS

STRENGTHS

- ♦ Hard-working ♦ Driven by Challenges
- ♦ Eye for detail ♦ Motivator & Leader

TECHNOLOGIES

</> Python </> C++ \$P Git

O OpenCV </> ML packages

TOOLS

</> VSCode </> RStudio >_ Terminal

Docker 🗱 Jenkins 🦞 Git

😘 JupyterLab 🗱 Slack 🔟 Trello

ACTIVITIES



OPERATING SYSTEMS





