

EXPERIENCE - PrtAF Academy

• Software Engineer, 2016 onwards

- o Lead software development on all projects since 2016: tooling for UAV operation and testing (onboard computers and fullstack systems on the ground), video and data distribution, data analysis, communication with internal and external partners (national and international).
- o **Developed** service to centralize and display data from distributed UAVs, running ROS environments. Used Nginx, Python & Flask for the central server; FFmpeg for dealing with video; added authentication and granular authorization for each resource (telemetry, video feeds); display was implemented as a web front-end (JS, jQuery, HTML, Bootstrap).
- Replaced a legacy C++ library with a Python equivalent, accelerating implementation of new features, used in multiple national and international projects (e.g. sunnyproject.eu, firefront.pt, PERSEUS).

• Teacher, Fall 2016 onwards

- \circ Taught C programming to over 60 first year engineering students, for over 5 years.
- \circ 2017 Supervised MSc dissertation on implementation (Python, ROS, OpenCV) of HUD display to aid in UAV manual landing.
- \circ 2021 Supervised MSc dissertation on closing control loop with computer vision for target tracking (Python, ROS).

• Soft skills roles

- Officer Commanding: managed and coached over 100 students since 2018.
- \circ Leadership instructor since 2016.

CONSULTANT

- 2018 Developed REST API for deployment of Neural Network model model (Python, Flask, Tensorflow, Docker).
- 2021 Fintech Developed a REST API for deployment of Random Forest, with parallel processing for both training and inference (Python, Flask, Dask, gunicorn, scikit-learn, Docker).
- 2021 Developed microservice that interacts with Wordpress website and Ethereum blockchain; developed and deployed Ethereum smart contract (Python, Flask, gunicorn, MySQL, Redis, Docker).

SKILLS

- Languages Python (≥ 2013), C, Javascript (frontend, ≥ 2016), Elm (personal projects, ≥ 2021), SQL (mostly ORM).
- Tools & Frameworks Docker, Flask, ROS (Python, C++), Scikit-Learn, Keras, Tensorflow, NumPy, Pandas, Dask, OpenCV, Git, RabbitMQ, NoSQL (personal projects, Firestore, MongoDB)

PUBLICATIONS

D. Silva, H. Aidos, and A. Fred, "Efficient evidence accumulation clustering for large datasets", in Proceedings of the 5th International Conference on Pattern Recognition Applications and Methods - Volume 1: ICPRAM,, pp. 367–374, 2016.

EDUCATION

• Self Driving Car Engineer Nanodegree 2017-2018, Udacity

A 9 month long, project driven course covering computer vision, neural networks, sensor fusion, navigation, among other topics, culminating with international teamwork on a software stack deployed to a real vehicle that drove on a test track.

• MSc. Electrical and Computer Engineering

2009-2015, Prt Air Force Academy & Instituto Superior Técnico (IST)

Dissertation Using Python, NumPy and a JIT compiler framework to accelerate computation, I implemented K-Means and Boruvka's algorithms for the GPU, and created a library that allowed Evidence Accumulation Clustering algorithm to run efficiently in larger than memory datasets (over 20GB).

AWARDS & RECOGNITION

- Best Electrical Engineering student (2012, OGMA, Portuguese Aeronautic Industry Award)
- Honor Award for Out-standing Academic Excellence (2016, Armed Forces Communications and Electronics Association)
- Diploma for Academic Merit (2015, IST)
- Diploma for Academic Excellence (2016, IST)