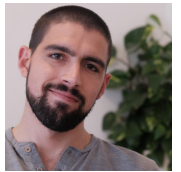


Diogo Silva

engineer@diogoaos.com · diogoaos.com



EXPERIENCE - PrtAF Academy

- **Software Engineer, 2016 onwards**
 - **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).
 - **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. sunnypoint.eu, firefront.pt, PERSEUS).
- **Teacher, Fall 2016 onwards**
 - Taught C programming to over 60 first year engineering students, for over 5 years.
 - 2017 - Supervised MSc dissertation on implementation (Python, ROS, OpenCV) of HUD display to aid in UAV manual landing.
 - 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.
 - Leadership instructor since 2016.

CONSULTANT

- 2018 - Developed REST API for deployment of Neural Network 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 (front-end, ≥ 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)