About me

Computer Engineer. Software developer and data passionate with special care in end-user point of view.

Skills

Programming Python, C/C++, Django, Flask, Rest-framework, Scikit-learn, Pandas

Others Postgres, DynamoDB, Redis, ElasticSearch, AWS, Docker

Languages Spanish, English

Professional experience

Dec. 2020 - Backend Engineer, ShipHero, Remote

Jan. 2022 • API backend development and support for shipping and delivery statistics app (Python, Flask, MySQL over Aurora RDS).

- API backend for warehouse workforce manager app (FastAPI, AWS, AsyncIO, SQLAlchemy).
- Backend developments, bugfixes and improvements for the core business app (Flask, AWS, SQLAlchemy).
- Jan. 2019 Backend Developer, Mozio Group, Remote
- Nov. 2020 O Integration with third-party providers API (Django, DRF, Postgres, Redis, AWS).
 - O Backend for car drivers app (Django, DRF, AWS, MQTT, Redis).
- Jul. 2016 Backend & Machine Learning Developer, Machinalis SRL, Cordoba, Argentina
- Jan. 2019 O Microservice for payment status prediction (Flask, XGBoost, Scikit-Learn, Docker).
 - Web app for big data analysis (Django, DRF, Postgres, Docker, Elasticsearch, Jenkins).
 - Microservice for social networks sentiment analysis and people topics detection (NLP, Clustering, Python, Pandas, Scikit-Learn).
- Sep. 2015 Software Engineer, Taller Technologies, Cordoba, Argentina
 - Jul. 2016 O Windows kernel driver with security purposes (C#, Intel Performance Monitoring Unit).
 - UAV control unit project (C/C++, BeagleBone Black, LPCExpresso, TI's TMS, MBED, RTEMS).
- Dec. 2014 Unit Engineer, VENG S.A. for CONAE, Cordoba, Argentina
- Aug. 2015 O Production and test responsible of aerospace equipment for the Argentina's National Agency of Space Activity.
- Aug. 2014 Freelance Software Engineer, SIANA Systems, Remote (HQ San Diego, CA)
 - Dec. 2014 O Embedded software developer for home automation appliances (C, C++, Python).

- Sep. 2011 Software Engineer, DTA S.A., Cordoba, Argentina
- Sep. 2014 O Control unit for a satellite antenna according to NASA and ESA standards (C, 8051 Assembly).
 - Desktop applications for ground support equipment for an aerospace satellite (Python, C#, Labview).
 - General purpose embedded systems development kit (firmware and hardware design) (C, Freescale Kinetis Assembly, Ethernet standard, I2C, SPI).
- Sep. 2007 **IT Supporter and Data Networks technician**, *Compute Centre of the Exacts*, Aug. 2011 *Physic and Natural Sciences School*, Cordoba, Argentina
 - Implementation of a dedicated router for LAN/WAN (Debian OS, IPTables, Firewalls, Linux Network).
 - O Migration of main building data network to a VPN separated network (Debian OS, VPN).

Education

2004 – 2013 **Computer Engineer**, Exacts, Physic and Natural Sciences School (National University of Cordoba), Cordoba, Argentina, Final project: An embedded system (hardware & software) for teach and multipurposes

Advisors: Eng. Gustavo Parlanti and Eng. Orlando Micolini

Teaching

- 2014 Teacher of Kinetis K60 architecture and MQX(r) RTOS programming Workshop., Exacts, Physic and Natural Sciences School (National University of Cordoba), Cordoba, Argentina
 Computational Systems Course.
- 2010–2013 **Student Assistant at Data Communications Course**, Exacts, Physic and Natural Sciences School (National University of Cordoba), Cordoba, Argentina Supervised Professional Practice: Asterisk Server Implementation and Two Networks Interconnection Through IAX2