Gonzalo Sanchez

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

Jan. 2019 - Backend Developer, Mozio Group, Remote.

Present 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).

o 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, Tl'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 • Embedded software developer for home automation appliances (C, C++, Python).

Sep. 2011 - **Software Engineer**, *DTA S.A.*, Cordoba, Argentina.

Sep. 2014 • 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