Yari Ivan Taft

Full-Stack Developer



12 August 1994



Argentina



https://github.com/yaritaft



yari.taft@gmail.com

About me -

I am really curious and I love learning new things. I am really interested in social skills and communication and I like to teach how to do things that I like (for example Coding or Managing data). That is why I am a member of a community of practice where we share our passion for automation and analytics.

Interests —

I want to work in a company which always faces new challenges, so that I will be able to grow professionally and personally. Besides, I would love to be part of a great team using new technologies to keep myself updated.

Experience

Full Stack Developer: Intive

Oct-2019 - Present

Customer: Nubi (Fintech)

Feb-2020 to Present

- -Develop and maintain microservices and APIs with Flask
- -Event processing with RabbitMQ
- -Persistency with MongoDB and PostgreSQL
- -Integration testing

Tools: Flask, NodeJS, RabbitMQ, Mongo, Postgres Methodology: Agile, TDD

Customer: Captec (Venture Capital)

Oct-2019 to Feb-2020

- -Research customer needs in order to develop a solution together.
- -Web development with Python (Django Framework)
- -Deployment with Heroku
- -Asynchronous jobs with Celery + Redis
- -ETL with django ORM consuming external APIs.

Tools: Python, Django, Celery, Heroku, Postgres, Redis Methodology: Agile

ETL Developer: ExxonMobil

Aug-2018 - Oct 2019

Accomplishments:

- -Made an ETL process that using API's centralizes data into a datalake.
- -Speeded up data quality tasks from months to days by creating processes.
- -Reduced the company Network support expenses by 12% by making a more accurate network inventory.
- -Automated the Network Inventory process that used to be manual.
- -Made a Python training to teach how to handle data with Pandas and Seaborn.

Tools: Python, SQL Server, Power BI, GitLab, Visio. Methodology: Agile

Contractor: Fravega

Dec-2017 - Jun-2019

Accomplishments:

- -Reduced by 80% the number of issues related to config files, I achieved that by setting up automatic tests to check compliance before going to production.
- -Automated reports, logs, backups, database updates and mailing. *Tools: Python, Bash, Oracle SQL, MySQL, Javascript, PHP*

Education

Systems Engineering - Graduated Universidad Tecnologica Nacional (UTN)

2014-2018

Courses

First Certificate Exam

2012

University of Cambridge

Data Science - Level: Advanced

2019

Universidad Austral