# **BACKEND SOFTWARE DEVELOPER**

# Nahuel Brandán

**CONTACT** 

EMAIL: contact@nahuelbrandan.com

TEL: +54 9 3574 638119 WEB: nahuelbrandan.com

# **ABOUT ME**

I am a Backend Software Developer, specialized in the Python ecosystem, with more than 3 years of experience in the industry. Currently working for the aerospace sector.

I am passionate about turning ideas into functional products through software, going through the different stages of development and promoting good practices. Always in constant learning.

# **EXPERIENCE**

#### **BACKEND SOFTWARE DEVELOPER**

Company: Ascentio Technologies 08/2021 - Present

Project: Sabia-Mar

Sabia-Mar is a satellite mission, with advanced technology for the study of the sea and the ocean, with the aim of providing valuable knowledge for the care of maritime resources and with an impact on the scientific and productive sectors.

I work as a software developer in Python, making contributions to different communication and flight planning modules of the satellite. Developer of both the software and the validation tests.

#### **BACKEND SOFTWARE DEVELOPER**

Company: IncluIT 03/2019 - 07/2021

#### **Project: Junar Data Platform**

- Performing development activities in Python + Django + Django Rest Framework.
- Integration of Autho and Keyclok as a security layer to an API Management.
- Development related to Elastic Search, Redis, Celery, Multithreads.

# **EDUCATION**

#### **BACHELOR'S DEGREE IN COMPUTER ANALYST**

Faculty of Mathematics, Astronomy, Physics and Computing

National University of Cordoba - Argentina 03/2014 - 10/2018

Career with strong emphasis on programming, analysis and design of systems, databases and computer networks, without neglecting the theoretical aspects that sustain them.

# **TECHNOLOGIES**

- Python
- Git
- C
- MongoDB

- Django
- Github
- Autho
- API

- MySQL
- Bash
- Redis
- DRF

- Linux
- Robot FW
- Elastic Search
- Docker

### **EXTRAS**

English: Technical level

• Spanish: Native

• Location: Córdoba - Argentina







