# Gonzalo Javier Galante

fp in self tingerprise return True elf.fingerprints.add(fp) self.file: self.file.write(fp 💠 def request\_fingerprint(self, re return request\_fingerprint(re



# 'Objetives'

Being able to use the latest Data Science and BI tools to provide added value and meet new career goals. I consider myself creative, demanding, meticulous and adaptive.

# 'About Me'

I am constantly learning new technologies to achieve the objectives in a more efficient and

I have experience in continuous improvement in the flow and quality of work thanks to computer tools.

# 'Academic Information'

#### Data Science

Final project: Microserver in Flask with MySql database, data obtained from BigQuery
Data cleaning, feature engineering and machine learning models are applied to the DataSet to apply the knowledge obtained. The result can be found on GitHub and Docker.

## Bachelor of International Trade

Universidad Abierta Interamericana | 04-2012 - 12-2015

# 'Work experience'

### COLUD ENGINEER | DATA INTELLIGENCE

- Team leader for the implementation of automation tools for GMP.
- Build cloud infrastructure on GCP.
- Modules on GCP: Cloud Functions, Scheduler, DataFlow, Pub/Sub, AppEngine, Compute Engine, AI Platform, VertexAI, Cloud Run, Artifactory, SQL, Dataflow, Security, MOnitoring, Logging.
- Design and implementation of cloud solutions and storage systems.
- Build predictive models for media services.
- Cloud connection with Firebase.
- Connection between GCP modules and GMP for process automation and ML/IA application.

### **BUSINESS INTELLIGENCE | DATA ANALYTICS | ADMINISTRATIVO**

- Implementation of PowerBI
- Database implementatino.
- Digitization and automation of administrative tasks.
- Design and implementation of Marketing campaigns.
- Administrative procedures.

# 'Tech - Skills' SQL Git - GitHub Docker Python Linux 'Skills' Inglés Office Power BI