

# MARÍA GIMENA BINAGHI

MATHEMATICIAN/WEB DEVELOPER/DATA SCIENTIST

## **PROFILE**

I am a mathematician and I am starting my adventure with coding in the development area. I have basic knowledge of Java, Python, SQL, JavaScript, HTML,CSS and English. I want to become a member of a workgroup where I would be able to incorporate my knowledge to a new project.

I am a responsible, dynamic, enterprising and empathic person, and I am always looking to learn new things.

### **COMPUTER SKILLS**

-Programing languages: Python 3.7, Java 8, Javascript, SOL.

-Frameworks:

Django, Pandas, Numpy, Matplotlib Spring Boot 2, Maven, Hibernate Bootstrap

-Database: MySQL, SQLite -Other technologies:

HTML5, CSS3
Git, Git Hub

# LANGUAGE

English: level A2. I can read and write in english. I can

talk a little. Spanish: Native

### PERSONAL SKILLS

-Neat

-Commitment

-Leadership

-Teamwork

-Responsibility

-Efficiency

## PERSONAL INFORMATION

TELEPHONE: Mobile +54 3482 419765

EMAIL: gimenabinaghi@gmail

LINKEDIN:

https://www.linkedin.com/in/gimenabinaghi/

PORTFOLIO: https://gibinaghi.github.io/CV/

GIT HUB: https://github.com/gibinaghi

DATE OF BITH: 28/04/1990

ADDRESS: Santa Fe, Argentina

## PROFESSIONAL EXPERIENCE

2019-Present. Mathematics teacher in secondary school.

2019-Present. Mathematics teacher of Plan Fines.

2019-Present. Teacher of the course "Preceptor y administración escolar" in ICEF.

2012-2016. Teacher of Algebra, Statistics and Mathematics problem solving workshop.

## **PROJECTS**

BRGAutoSpa: Website for automotive aesthetics.

FrontEnd and BackEnd technologies such as Python, Django, HTML, CSS, Boostrap, SQLite.

Amusement-park: Microservices with Java.

BackEnd technologies such as Java, Spring Boot, Hibernate,

 $Maven,\,microservices,\,MySQL.$ 

MaGiCocina: Kitchen website.

FrontEnd technologies such as HTML, CSS, Bootstrap, Javascript.

#### **EDUCATION**

**2021-present.** Higher Technique in Data Science and Artificial Intelligence.

Polytechnic High Institute Córdoba.

2021-present. Higher Technique in Web Development and Digital Applications.

Polytechnic High Institute Córdoba.

2014-2017. Teaching Specialist Higher Level in Teaching Mathematics in Secondary Education.

Ministry of Education of the Argentina Nation.

2014-2015. Specialist in Mathematical Teaching.

Organization of Ibero-American States.

**2013-2015. Teaching Specialist Higher Level in Education and ICT.** Ministry of Education of the Argentina Nation.

2008-2012. Teacher of the third cycle of Basic General Education and Polimodal Education in Mathematics.

Superior Institute Nº4 "Ángel Cárcano". Reconquista, Santa Fe, Argentina.

## COMPLEMENTARY EDUCATION

2020. Course "Python Oriented in Data Science". Chicas programando and ASSAP (October-November). 14 weeks. Technologies: Python, Pandas, Numpy, Matplotlib, Marchine Learning.

2020. Course "FullStack Web Development with Python". Codo a Codo 4.0. Gobierno de la ciudad de Buenos Aires (August-December)

Technologies: HTML, CSS, Bootstrap, Vue, Javascript, SQL, Python, Django, POO, Git.

Methodologies: Scrum.

2020. Course "FullStack Web Development with Java". Polo TIC Misiones (July-December)

Technologies: HTML, CSS, Bootstrap, Javascript, SQL, Java, POO.