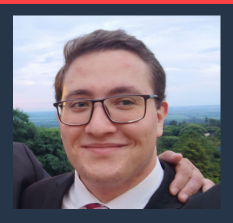
LOZANO, IÑAKI FERNANDO



PROFESSIONAL SKILLS

- Git, GitHub, GitHub and CI/CD
- Java and Spring
- Python and Flask
- Web: HTML, CSS, JS, TS and React
- DB: Postgres and MySQL
- English
- Data Science and Analysis
- Networking and Servers
- Software Engineering
- RESTFul APIs
- High Performing Databases
- Containerization: Docker
- Cloud Deployment

PERSONAL SKILLS

- Responsibility
- Always in time
- Resilient
- Autodidact
- Respect
- Commitment
- Fast Learner
- Problem solving

AWARDS AND RECOGNITIONS

- Jail scholar to Israel. Selected by academic performance in high school.
- Trinity College London Exams Level 2 and 4
- Flag bearer in High School. Best GPA 1st High School Year.

CONTACT

https://www.linkedin.com/in/inakifernando-lozano-b783021b0 kakitolozano@gmail.com GitHub: InakiLozano01

WEBPAGE

https://inakiserver.lat

PROFILE

I'm a driven and enthusiastic Computation Engineering student with a strong interest in technology and innovation. Throughout my studies and personal researching I've developed a broad range of technical skills, such as programming, data analysis, front and back end development, databases administration and artificial intelligence and machine learning.

Also, I possess strong problem-solving and critical thinking abilities, which allow me to approach for complex challenges with confidence and creative insights. I am a quick learner, always open to expand my knowledge an take on new challenges.

My purpose is to use my skills and capabilities to contribute to the development of innovative and impactful technology solutions that can make a positive difference in society. I am particularly interested in exploring the intersection between technology and social and moral issues, so through collaboration and innovation we can create a better future.

COURSES

PYTHON SIN FRONTERAS: HTML, CSS, FLASK Y MYSQL

DATA ANALYTICS A-Z WITH PYTHON

PYTHON INTRODUCTION TO DATA SCIENCE AND MACHINE LEARNING A-Z

BASICS DATA SCIENCE WITH NUMPY, PANDAS AND MATPLOTLIB

HIGH PERFORMING DATA ENGINEERING

EDUCATION

BACHELOR'S DEGREE IN ORGANIZATIONAL THEORY AND MANAGEMENT

ESCUELA INTEGRAL ARGENTINO HEBREA INDEPENDENCIA

ADVANCED COMPUTATION ENGINEERING STUDENT
MAR 2019 - PRESENT (CURRENTLY WITH 3 EXAMS REMAINING)

UNIVERSIDAD NACIONAL DE TUCUMÁN, FACET

EXPERIENCE

SOFTWARE DEVELOPER - IT DEPARTMENT - TRIBUNAL DE CUENTAS TUCUMAN (NOV 23 - PRESENT)

Investigated and learnt about digital signatures and documents/reports integrity and security. Developed API to connect with European Union API and private software for documents signing and verification. Designed a common standard for interoperability with other institutions when exchanging reports. Developed in private web application, from business logic, to backend and frontend.

THIRD PARTY STARTUP (JAN 24 - OCT 24)

Designed complete business logic for backend generic products API for a metasearcher. Learnt Spring framework and best practices of REST APIs and developed complete backend connected to the DB. Tested endpoints and functionalities with Postman. Deployed with Docker and Google Cloud Platform.