

JASON FRANCISCO MACAS MORA

SOFTWARE DEVELOPER

I am an Electronics and Telecommunications Engineer with an affinity for software issues. I worked as a private teacher and as a teaching assistant at my university, in the subjects of calculus, programming and physics. I am currently a web developer, focused on both the frontend section and backend themes (fullstack). And likewise I work in the area of artificial intelligence, being a developer and researcher of applications for the medical area.

CONTACT

 \checkmark

franciscomacas3@gmail.com



Cel: +593 939893985



Loja, Ecuador

EDUCATION

- Electronics and telecommunications engineer at UTPL, 2021.
- Software development at Platzi.

OTHER KNOWLEDGE

- Django backend developer, Platzi, 2022.
- Trained in entrepreneurship issues by Prendho.

LANGUAGES

- Spanish Native.
- English Intermediate, B2.

SKILLS

- Programming: Python, NodeJS,
 Typescript, C++, Arduino, Matlab,
 Golang, Django, Express.
- Frontend: HTML, JSS, CSS, SASS, GatsbyJS, ReactJS, NextJS.
- Databases: mongoDB, MySQL, Postgres, firebase.
- · Others: writing, circuits design.

LABORAL EXPERIENCE

Devolper of IoT devices

UTPL, 2019 - 2021

- Remote lab maintenance.
- Design of experimentation protocols.
- Design of communication protocols, video streaming, hardware design, microcontrollers programming.

Researcher of IA biomedical topics

UTPL, 2020 - Present

- Design of neural networks for the diagnosis of cervical cancer, using pytorch and Tensorflow.
- Image processing with opency and PIL.
- Desktop Application Programming.

Freelancer

2020 - Present

- · Web designer.
- · Personal projects.

Medical software developer

<u>Empresa Universitaria de Salud EP EUS-EP</u>, February 2022 - Present

- Django developer.
- I use Tensorflow serve for deploy an IA backend for diagnose cancer.
- · CI/CD practices.
- CAMIE platform maintenance.

Personal Portfolio