# JUAN C. STAKYS

# SOFTWARE DEVELOPER

PASSIONATE FOR SCIENCE, MATHS AND LANGUAGE LEARNING, WITH FOCUS ON LINGUISTICS AND PHONOLOGY. STARTED PROGRAMMING AT 15. STARTED MY POLYGLOT JOURNEY AT 20.

# **EXPERIENCE**

## **FULLSTACK DEVELOPER**

FYS TECH GROUP / APRIL 2022 - PRESENT I'VE PARTICIPATED IN DIVERSE FULLSTACK PROJECTS IN FYSGROUP USING NODEJS, REACTJS, TYPESCRIPT, TYPEORM AND SQL DATABASES.

#### RPA DEVELOPER

FYS TECH GROUP / APRIL 2022 - FEBRUARY 2023 ROBOTIC PROCESS AUTOMATION FOR DIFFERENT COMPANIES AROUND LATIN AMERICA.

#### **PERSONAL PROJECTS**

2018 - PRESENT

ALWAYS LOVED MAKING PERSONAL PROJECTS USING ANY TECHNOLOGY (LEARNING ON THE WAY). MAINLY JS AND PYTHON.

# FAVOURITE PERSONAL PROJECTS

## RACIST-O-METER

WEB AND MOBILE APP WITH VOICE RECOGNITION THAT DETECTS IF YOU SAY SOMETHING RACIST, AND GIVES AN EXPLANATION ON WHY IS IT RACIST OR NOT. IT USES REACT, FLUTTER AND NODEJS.

## AJEDREZ\_A\_VOZ

WEB-BASED CHESSBOARD COMMANDED BY VOICE.

IDEAL FOR PEOPLE WITH SPECIAL ACCESIBILITY

NEEDS. GREAT FOR PEOPLE PRACTICING CHESS

COORDINATES AND BLINDFOLD CHESS.

## "CONTEO DE PALABRAS CONOCIDAS"

A PYTHON PROGRAM THAT SHOWS A LIST OF WORDS FROM THE SPANISH DICTIONARY AND BY SELECTING WHICH ONES YOU KNOW AND WHICH ONES YOU DON'T: IT ESTIMATES HOW MANY WORDS FROM THE LANGUAGE YOU KNOW.



Buenos Aires, Argentina

https://stakys.xyz

# <u>EDUCATION</u>

## SYSTEMS ENGINEERING

Universidad Tecnológica Nacional - Current Career

## PLATZI ONLINE ACADEMY

SEVERAL COURSES ON PROGRAMMING, 00P, DATABASES, BACKEND, PYTHON, JS, GIT, CLOUD COMPUTING (MAINLY AWS), LINUX SERVERS. SINCE 2019

#### IT TECHNICIAN

E.E.S.T. N°3, ZÁRATE - GRADUATED 2021

# **ACHIEVEMENTS**

- HONOURABLE MENTION IN ARGENTINA'S MATH OLYMPIAD, BONAERENSE TOURNAMENT (2018)
- HONOURABLE MENTION IN THE SELECTION STAGE OF INTERNATIONAL MATHEMATICAL OLYMPIAD (2019)

# **LANGUAGES**

Spanish: Native

English: Advanced intermediate

French: Learning A1

## CONTACT

STAKYS.JC@GMAIL.COM

GITHUB.COM/JUANSTAKYS

in Linkedin.com/in/stak/