



InteliGente

BUILDING PATHS OF EQUALITY WITH ARTIFICIAL INTELLIGENCE



Limited Access to AI Knowledge

Many students and professionals lack accessible resources to learn and apply AI, especially in underserved regions.

Inequality in AI Education

Few programs train students to use AI for social impact, widening disparities in access to tech-driven opportunities.

High Technical Barriers

Non-specialists struggle with the complexity of AI tools, preventing broader, ethical applications in their communities.

Limited Application of AI for Community Benefit

The potential of AI to solve real-world problems is often untapped in local communities due to limited education and resources.

AI FOR ALL: OVERCOMING BARRIERS

THE SOLUTION & UNIQUE APPROACH



InteliGente introduces an innovative, problem-based methodology for AI education, leveraging real-world challenges to teach ethical and socially impactful AI.



Our approach combines education, ethics, and empowerment. Unlike traditional AI programs, we emphasize social impact and inclusivity, allowing students from marginalized backgrounds to see themselves as changemakers in tech.

INTELIGENTE: OUR IMPACT

Democratizing AI Knowledge

Making AI education accessible to underserved communities.

+60k
Accesses

Training for Social Impact

Equipping students to create AI-driven solutions for societal challenges.

+2k People
Educated

Bridging Inequality in Tech Access

Reducing the gap between well-resourced and underserved regions.

+70
Countries

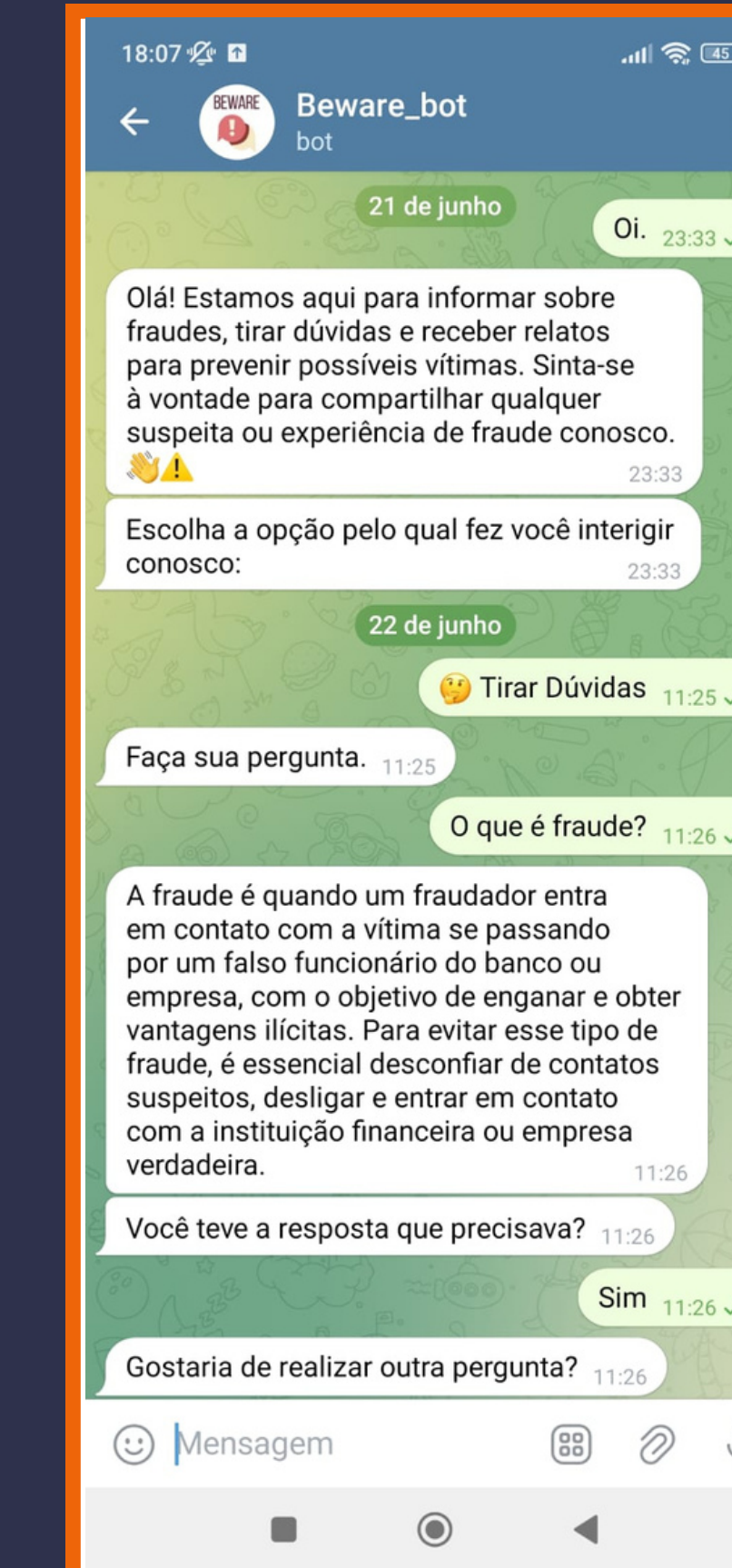
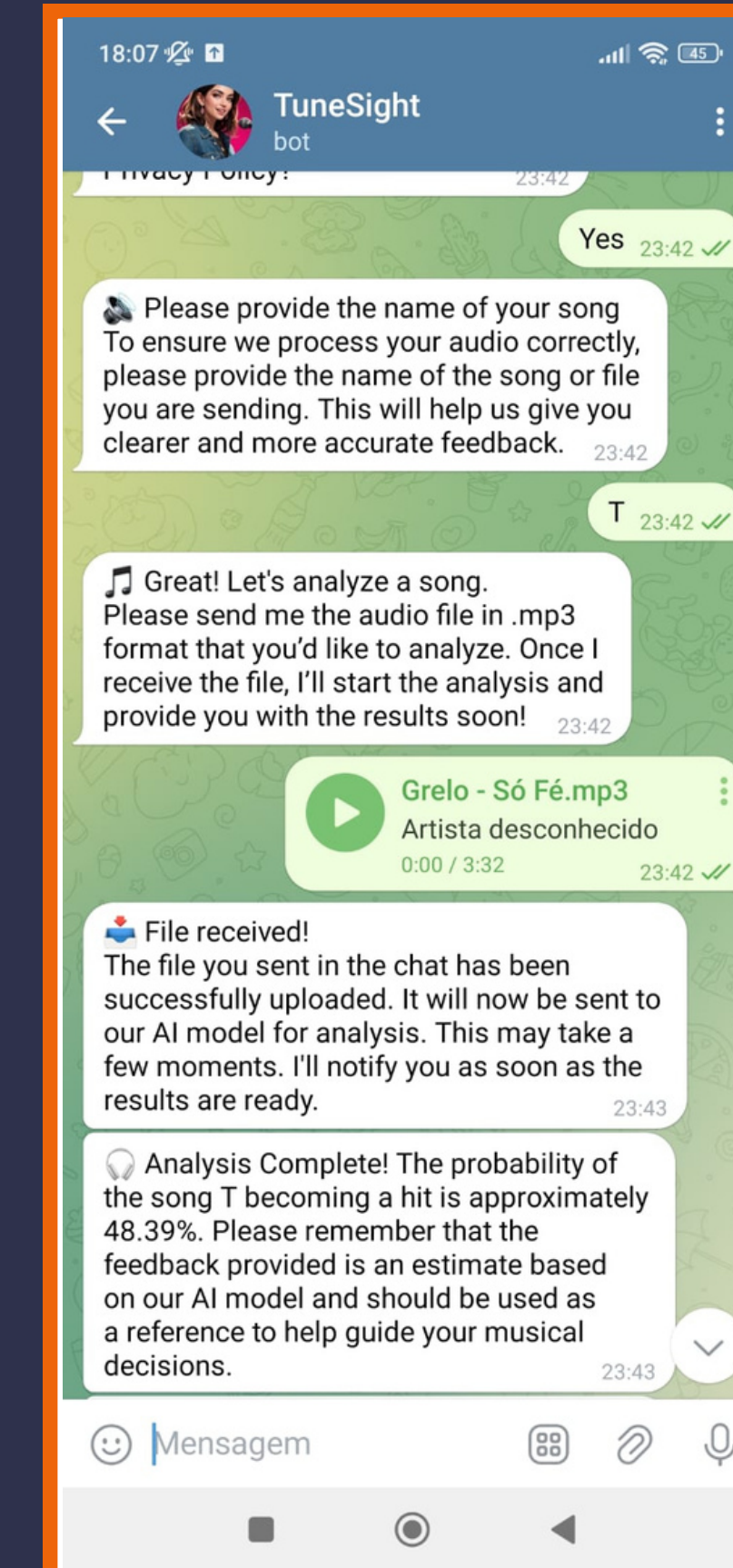
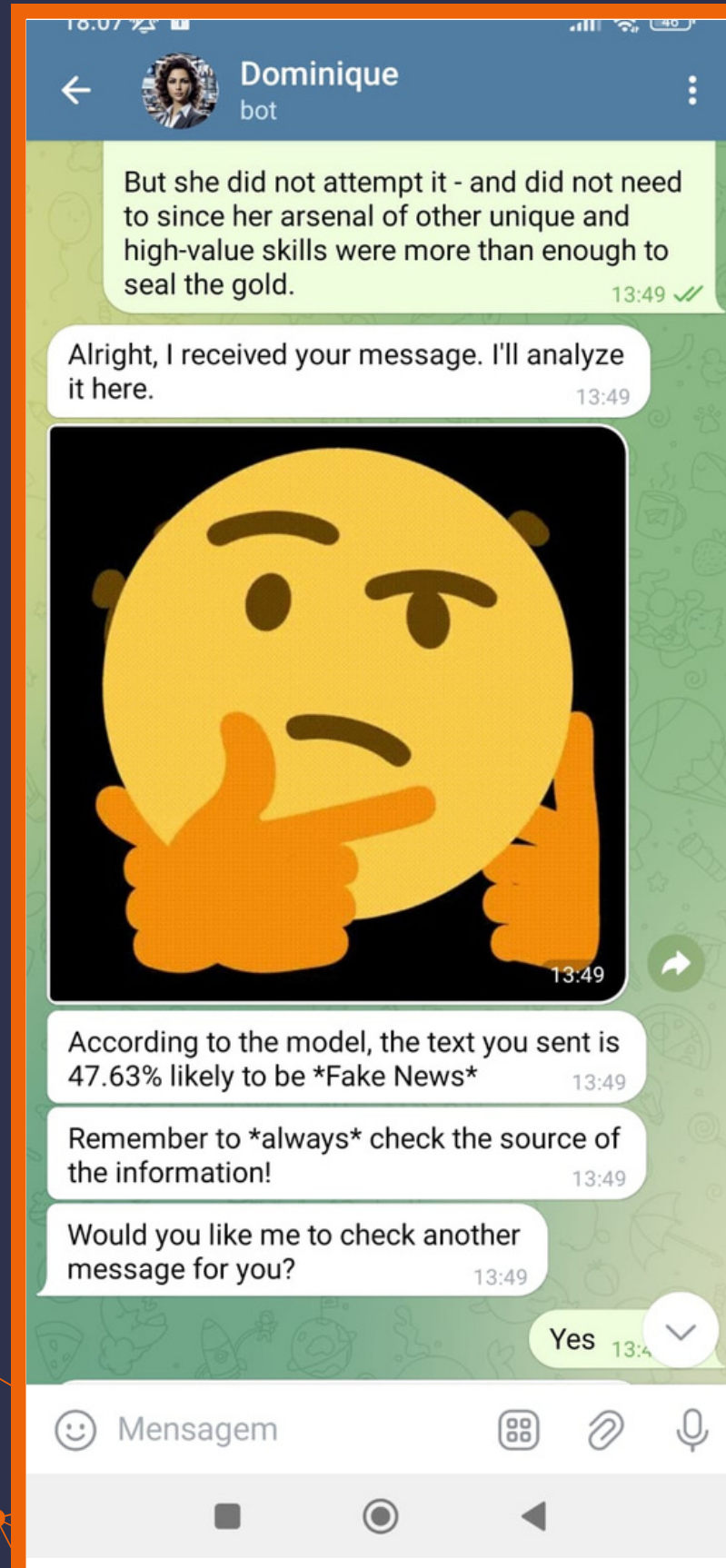
Ethical and Responsible AI Use

Promoting ethical applications of AI for meaningful community impact.

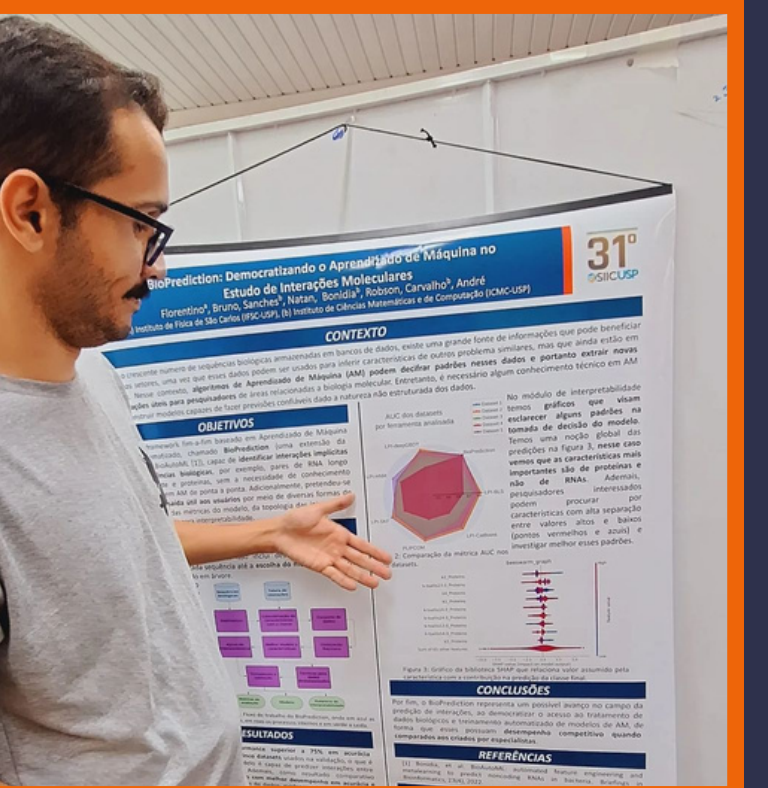
+20
Projects



PRODUCTS CREATED BY OUR STUDENTS



OUR STUDENTS



FUTURE VISION



InteliGente aims to scale its impact across the Global South with the launch of our Ambassador Program.

This initiative will empower university students to become mentors, guiding high school students in creating AI-driven social solutions.

AWARDS AND PARTNERSHIPS HIGHLIGHTS



AWARDS

PROTOTYPES
FOR HUMANITY

Google

frida
lacnic

THE GLOBAL
UNDERGRADUATE AWARDS

FALLING
WALLS
LAB

PARTNERS

Fatec
Ourinhos

UTFPR
UNIVERSIDADE TECNOLÓGICA FEDERAL DO PARANÁ

USP





THANK YOU!

Dr. Robson Parmezan Bonidia

