

We create innovative software products that appeal to global audiences





2do Taller de Herramientas para Observatorios Virtuales

Virginia González Globant Labs



This is Globant

Clients































vmware





KANTAR











Carnival.













Employees

Acquisitions



2008 Accendra & Openware:



2011 **Nextive**



2012 Terra Forum

Recognitions











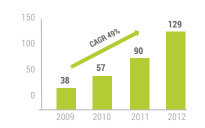




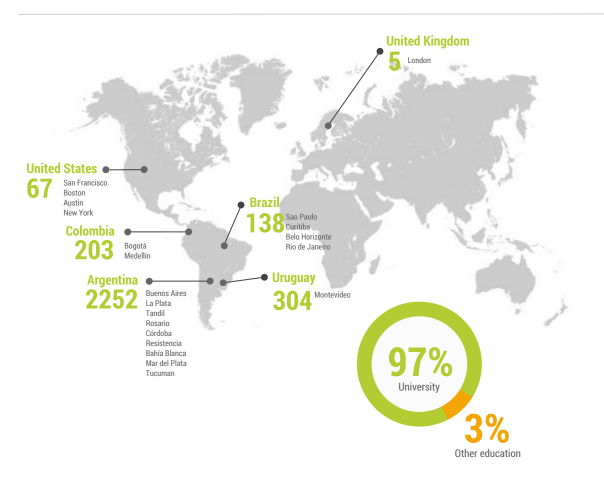




Revenue Growth (\$mm)



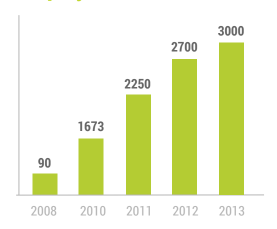
This is Globant



Average Age

29 **†** †

Employees Growth





Globant Labs

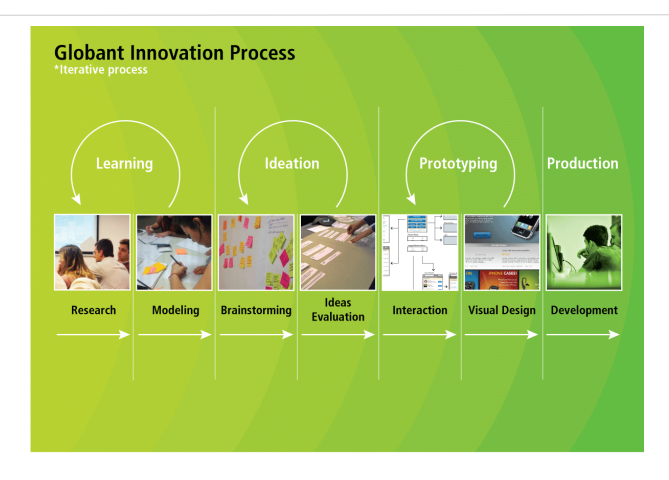


We explore new (or emerging) technologies
We turn good ideas into innovative applications

- Prototypes
- Products
- CSR
- Internal applications



Innovation Process





Bioinformatics Projects



DNAFilter

Web based software for cleaning sequences of interest out of cloning vectors. Made by Globant in partnership with CONICET





FTE







Mobile applications









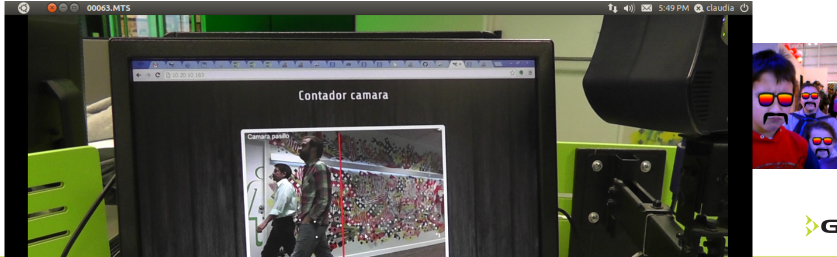


Detection and recognition













Ecualizador humano







Kinect











JOSE'S EDITORIAL

Hi all, In this edition we want to tell you more about "TweetIT", which we already used during many Globant events and is our first app for the Chrome Web Store. We are also introducing the Rosario Robotic Group, for all technology enthusiasts. As a graduated project we have "Human Equalizer", exclusively developed for Tecnopolis Fair (held in Buenos Aires).

During Winter Break we enjoyed Family Day in Rosario and Buenos Aires where we showed some Labs applications and brought programming to the children, using MIT's Scratch language. Are you interested in Astronomy? Please contact us because we are looking for volunteers to work on a couple of projects we are doing with NOVA-CONICE! research team.

José Dominguez Globant Labs Manager

ONGOING IDEAS

Rosario's Robotic Group

Arthur

This project stemmed from a group of Globers who wanted to constantly learn about new technologies. That is why they started researchin the Arduino platform, just to <u>build "something"</u>. Then "Arthur" (as we call it) took the current shape, a telepresence robot.

Currently Arthur has a remote control system, Skype built-in a cover with 3 wheels

- Ongoing ideas
- Graduated Project
- Kudos
- Our TLCollaborators
- · How to help us

KUDOS



ABOUT OUR **TLS**

- Aplicación para extraer espectros de imágenes fotográficas.
- Plataforma de "ciencia ciudadana"



Propuesta de globers







Thank You

e-mail: virginia.gonzalez@globant.

<u>com</u>

Twitter: @virmax