



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

BBVA

NYSE Euronext

verizon

YAHOO!



SOUTHWEST

ORBITZ

EMC²

Kimberly-Clark Corporation

SONY

YouTube

Google

zynga

J.P.Morgan

Virgin

KANTAR

Carnival

vmware

EA

Disney

Sabre

LinkedIn

Coca-Cola

AMERICAN EXPRESS

55 SOCIAL



Bally TECHNOLOGIES

cars.com

gaia INTERACTIVE

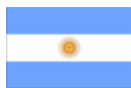
gazillion entertainment

AON

Employees

2900

Acquisitions



2008

Accendra & Openware



2011

Nextive



2012

Terra Forum

Recognitions



WORLD ECONOMIC FORUM

Gartner

endeavor

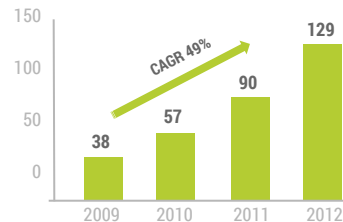
FUNDACION

ExportAr Argentina

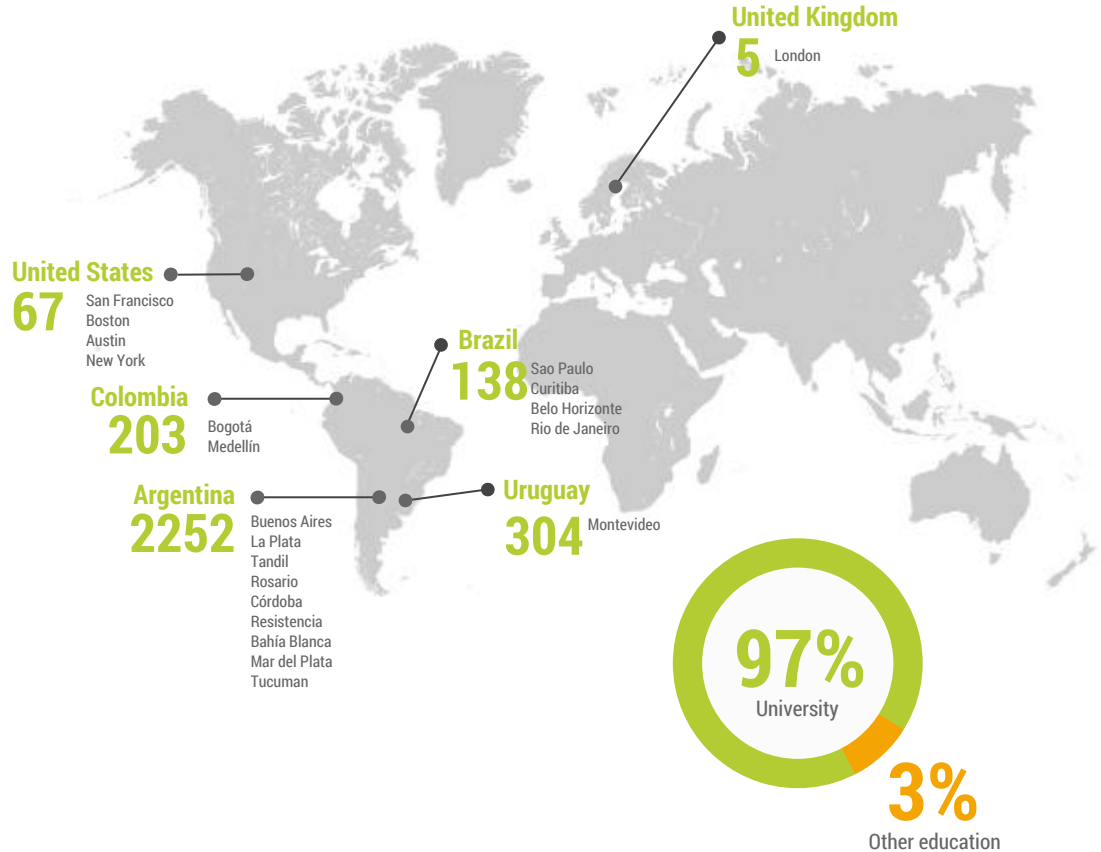
2012 GLOBAL 100 SERVICES
Annual Global Outsourcing Industry analysis



Revenue Growth (\$mm)



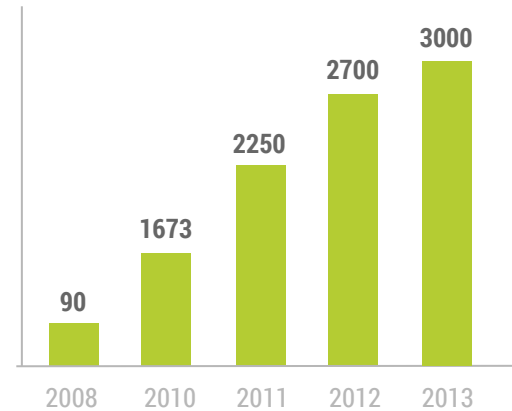
This is Globant



Average Age

29

Employees Growth



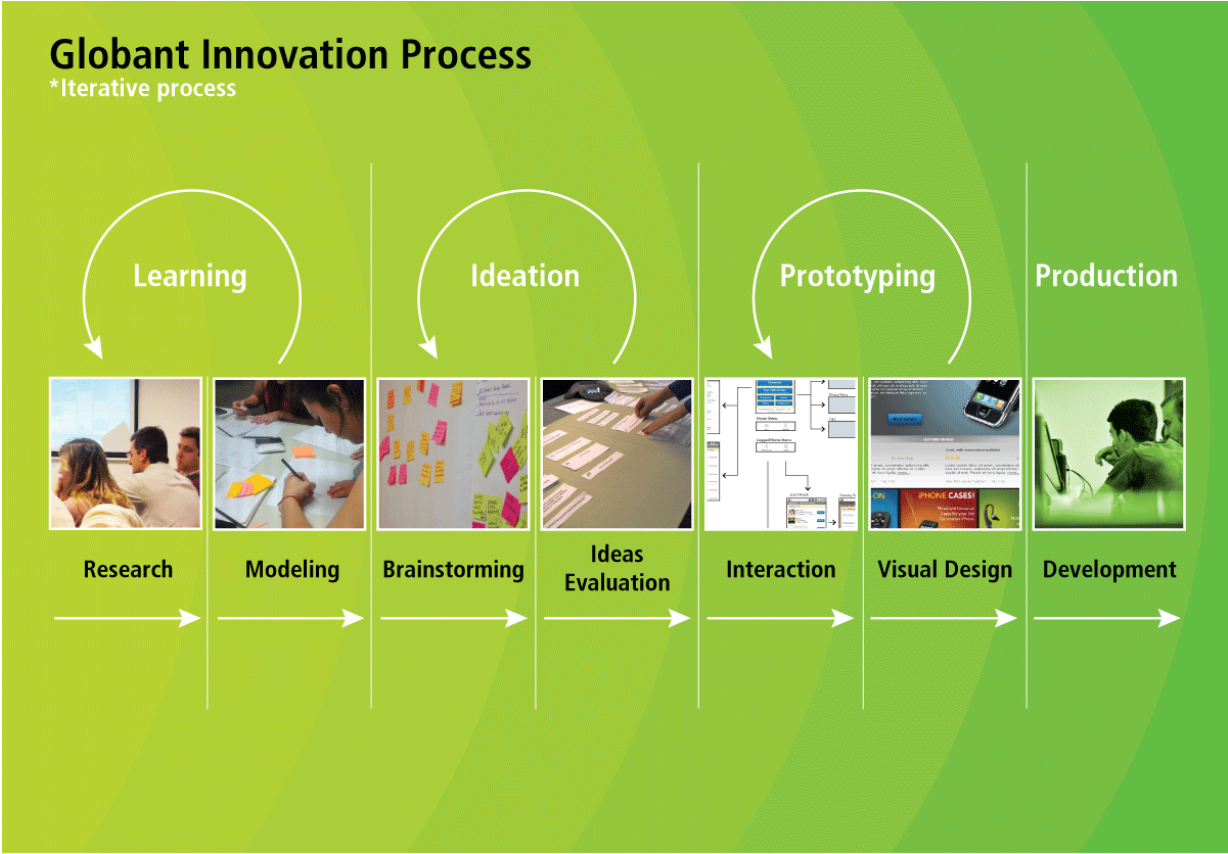


We explore new (or emerging) technologies


We turn good ideas into innovative applications

- Prototypes
- Products
- CSR
- Internal applications

Innovation Process



Bioinformatics Projects



The screenshot shows the DNAFilter web application interface. At the top, there is a navigation bar with buttons for HOME, ABOUT, SOURCE CODE, and ADMIN. The main content area is titled "DNAFilter" and contains a form for pasting sequences in FASTA format. The form includes a text area with sample data, a "Parameters" section for setting insert size, linker sequences, connector, and filter, and a "Colors" section for selecting colors for vector, linker, connector, and miRNA. A "FILTER" button is located at the bottom of the form. The footer includes logos for CONICET and Globant, along with a disclaimer link.

DNAFilter

● Paste sequence(s) in [FASTA format](#)
Fill with sample data

```
>110524-40_E14_PET1-2-T7promoter.ab1.1288
NNTAANNCGGGCGGATTCCGCCCTTTGGATTCTCGGGCACCAAG
GTAATC
ACAGCCTTGCTTGGAACTGTAGGCACCAAGTTGAAAGACG
ATGGTA
GTGAGACTGTAGGCACCAATCAATC
```

Parameters

Show inserts with size at least: nucleotides

Linker 5' Linker 3'

Connector Filter by

Colors

Vector Linker

Connector miRNA

No file chosen

CONICET  **Globant**
we are ready

[Footer for disclaimer and copyright info.](#)

DNAFilter

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



fte
FASTA title editor

SOURCE CODE | HELP | ABOUT

1 INPUT YOUR SEQUENCES

You can upload a file or you can paste the sequences.

Fill with sample data

PASTE THE SEQUENCES HERE

UPLOAD FILE

2 CONFIGURE YOUR TITLE

You can delete any of the title items and you can add your own data.

gi Accession number species user's data

PROCESS DATA

3 GET YOUR OUTPUT DATA

You can download the file or you can copy the data to the clipboard.

DOWNLOAD FILE

INTA

Globant
we are ready



Mobile applications



Detection and recognition



00063.MTS 5:49 PM claudia



Ecualizador humano



Kinect





- Aplicación para extraer espectros de imágenes fotográficas.

- Plataforma de “ciencia ciudadana”

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-CONICEP](#) research team.

José Domínguez
[Globant Labs Manager](#)

- Ongoing ideas
- Graduated Project
- Kudos
- Our TL
- Collaborators
- How to help us

KUDOS



Jairo Ruano
Human
Equalizer

[up]

ABOUT OUR TLS

ONGOING IDEAS

Arthur

Rosario's Robotic Group

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 [build "something"](#). 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

Propuesta de globers



The image shows a screenshot of the Oculus VR website. At the top, the Oculus VR logo is on the left, and a navigation menu includes 'Order', 'Share', 'Developer', 'News', 'Blog', 'Forums', 'Support', and 'Company'. The main content area features a large image of a man wearing an Oculus VR headset and holding a controller, sitting at a desk with a laptop and a window in the background. A semi-transparent white box on the right contains the text 'Join the Cause' and a description of the Oculus Rift. Below this is an orange 'Learn More' button and social media icons for Facebook, Twitter, and Google+. At the bottom of the page, an orange banner contains the text 'We're hiring!' and a link to 'See job listings'.

Oculus VR

Order Share Developer News Blog Forums Support Company

Join the Cause

The Oculus Rift is a next-generation virtual reality headset designed for immersive gaming. Be part of history by getting your own Oculus Rift development kit.

Learn More

Like 50k Follow Follow

! We're hiring! See job listings



NASA Exoplanet Archive

Thank You

e-mail: virginia.gonzalez@globant.com

Twitter: @virmax