



Josep Tarres

COMPETIUM

Bilateral Meetings

- 02.03.2015 Monday (11.00h - 13.05h)
- 02.03.2015 Monday (13.05h - 15.10h)
- 02.03.2015 Monday (15.10h - 18.05h)
- 03.03.2015 Tuesday (13.10h - 15.15h)
- 03.03.2015 Tuesday (15.15h - 16.55h)
- 04.03.2015 Wednesday (11.05h - 13.10h)

Description

Competium is a Catalan company that develops and manages innovative projects in IT (information technologies) market with an international background (USA links) and solid experience from an interdisciplinary team of scientists, university professors and IT experts. Nowadays, the main subject is the research and functional development ready for computational development of mobile technologies with an IP policy and secret-know. So, several projects have been developed (new entertainment apps, mobile math technology... The projects go from educational market to industrial applications: some are already in premarket phase (Car Fuel Consumption Management) or at development end (apps with traction). The company is market-oriented, global-minded and eager for new challenges.

Organization Type

Company

Organization Size

1-10

LinkedIn

<https://www.linkedin.com/pub/josep-tarres/38/92a/323>

Areas of Activities

SOFTWARE/INTERNET

1. Application development
2. Mobile entertainment

SERVICES/OTHERS

1. Business support systems
2. Education and training
3. Mobile financial services

Request

COMPUTATIONAL DEVELOPMENT FOR MOBILE APPROACHES FROM INNOVATIVE R+D

A network of scientists and university professors provides a bunch of approaches on a graphical context with mobile features, under secret know-how, for computational development. Therefore, we request companies willing to develop and market them with the right business proposal to be discussed. In the cooperation profiles you find examples of computational developments with idea, research and functional development (SDK) already done:

DISRUPTIVE MOBILE APPROACHES as

- Pleract 3D fractal
- mEquation solver: just touch-screen features
- Catformula, the Dupont formula of XIX century.

MATH GAMES based on our proprietary mobile math technology.

Keywords: mEducation math apps R+D

Cooperation Requested

1. Outsourcing co-operation
2. Technical co-operation
3. Investment/Financing
4. Other

Offer

DISRUPTIVE MOBILE APPROACHES

Any company can use a disruptive mobile application for presentations, advertising or promotion. A disruptive and striking way to offer business near to the idea: NDA and other commitments are required before talks. We offer:

POLERACT 3D FRACTAL. A brand new 3D fractal collection of geometrical shapes based on a extensive research and development and inspired by Salvador Dali works. Are you a company with a mobile competitive edge? Pleract 3D fractal is visually impressive!

MEQUATION SOLVER: JUST TOUCH-SCREEN FEATURES. Are you eager to pull off a coup in mEducation? mEquation is a new way to learn how to solve equations with your fingers.

CATFORMULA, THE DUPONT FORMULA OF XIX CENTURY. Yes, the Dupont formula has been around in the 1920s. It is time for a mobile change. Just inform about what you want, point and drag financial figures and/or rations: then, get any result. Reversibility is all around.

And more (ancient mobile menu). Anyway, you have to see it!

Keywords: disruptive apps financial apps mEducation Finance Entertainment Promotion

Cooperation Offered

1. Outsourcing co-operation
2. License agreement

Offer

MATH GAMES READY TO MARKET. AN OPPORTUNITY FOR VISIBILITY AND IMPACT

Our technology allows a great deal of new and innovative games as sudoku (licensing agreement in progress with USA company). We require an established COMPANY OR PARTNER eager to be in the entertainment and mobile market in order to start a profitable marketing campaign.

We already have developed and marketed different math games as, for instance, BarcelonAdoku, a sudoku with the 9 letters from BARCELONA word (with a in lower case and A in capital letter) instead of 9 numbers. An innovative design: the cells remind the design of the Barcelona streets.

Our scientists and game experts provide all the docs and material that are under "secret know-how".

Keywords: game entertainment math sudoku mobile game entertainment game math game

Cooperation Offered

1. Other
2. Sales / Distribution
3. License agreement

Offer

MOBILE MATH TECHNOLOGY: Math solutions with graphical and touch-screen features

MOBILE MATH TECHNOLOGY: a mobile platform for tablets that visualizes and interrelates math formulas with an intuitive, easy-to-use and integrated graphical interface and mobile technology (multi touch-screen device). The benefits go from the educational to industry markets. Apps are available upon request (apps with traction: dual calculator, car fuel consumption management). R+D state-of-the art, but low cost! Huge market and scalability!

A novel technology that merges different disciplines (geometry, psychology and design) in a visual way using fractals, colors, symmetries.... **MOBILE MATH TECHNOLOGY** is very intuitive (symbols are coherent) and flexible (input and output values of the formula input can be freely chosen by the user).

The technology has shown to have a great potential in automotive industry and number of applications (energy management, entertainment...) with proof of concept. Research and functional development is ready for mobile computing.

Innovative aspects: the way of operating and representing numbers through graphical context (symmetries, colors,

icons...), a coherent and intuitive methodology with touch-screen features.

Keywords: Math mEducation Entertainment

Cooperation Offered

1. Outsourcing co-operation
2. License agreement
3. Other