

# Pesquisas realizadas na internet sobre os assuntos:

## Aplicativos de Bando de dados com a temática de *Recursos Humanos*

### Jogos Computacionais no Processo de Formação Profissional: o Design de A Caça ao Tesouro

LD Fernandes, RA Valenciano, C Caritá, MCC ... - Proceedings of IV Congresso Ibero-Americano de Informática na ..., 1998 - lsm.dei.uc.pt

... como ferramenta complementar e moderna na formação de **recursos humanos** nas organizações ... quando da apresentação da versão Alfa desse **aplicativo**, para um ...

[Cited by 2](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

### Sistema de Recursos Humanos e Folha de Pagamento do Estado de Goiás

MM DE LIMA, M SCHIAVON, SDEOB GOBATO, SV HAUN, DB ... - cepromat.mt.gov.br

... Pela facilidade de reprodução do novo Sistema de **Recursos Humanos**, seu uso é mais ... dos Use Cases e Diagramas elaborados, projetando um **aplicativo** com camadas ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

### Human resource knowledge modeling and delivery system (patent)

[http://www.google.com.br/patents?vid=USPAT6640216&id=l\\_8OAAAEB&dq=datab&ase+for+human+resource](http://www.google.com.br/patents?vid=USPAT6640216&id=l_8OAAAEB&dq=datab&ase+for+human+resource)

**Abstract:** A knowledge modeling and delivery system combines pre-configured, parameterized models of human resource knowledge with organization-specific and employee-specific data. It delivers personalized answers to employee and manager questions about benefit plans, payroll, human resource (HR) policies, procedures, and practices. The pre-configured, parameterized models can be created and maintained outside the organization, the organizational data are created and maintained by the organization, and personal data are accessed or read from existing human resource management systems (HRMS's). This threefold partitioning yields a system that can be quickly customized to an individual organization, yields detailed and accurate information for individuals within the organization, and can be maintained in a cost-effective manner.

### Human resource management system for staffing projects

<http://www.google.com.br/patents?vid=USPAT6049776&id=TA0EAAAEB&dq=data&base+for+human+resource>

**Abstract:** A Resource Management System (RMS) including an RMS server having an RMS database containing files storing information on employees, employee skills, employee schedules and projects. The information in the files of the RMS database is obtained from external corporate databases as well as from direct entry. Calendar functionality is included for maintaining the scheduled activities of employees with different types of scheduled activities differently highlighted on a calendar display. Resource search and scheduling functionality is provided that identifies human resources possessing the required skills and availabilities for assignments to projects. Project

parameters such as time requirements, skill requirements and proficiency levels are entered as parameters for defining the search. Assignment functionality assigns the identified employees to the projects and updates the system calendar to reflect the project assignments. RMS provides interfaces between the external databases...

## ***Manutenção Remota***

### **Maintenance subsystem for computer network including power control and remote diagnostic center**

<http://www.freepatentsonline.com/4695946.html>

**Abstract:** A maintenance processor forms part of a computer network wherein the processor (also designated as the User Interface Processor) operates to initialize and maintain and communicate to remote diagnostic terminals for purposes of confirming integrity of the system and also for displaying data for locating any faults or problems in the network. The maintenance subsystem initiates start-up and self-test routines in a sequenced order for establishing the integrity of the units in the network. The subsystem includes means for testing two types of subsystems, that is, one having I/O controllers with self-test capability and another subsystem having I/O controllers without self-test capability. The UIP provides means for complete control of the network. It can interface the network to a remote service center where all operations such as power-up and initialization can be also effectuated.

### **Remote maintenance monitoring system**

[http://www.google.com.br/patents?hl=pt-](http://www.google.com.br/patents?hl=pt-BR&lr=&vid=USPAT5123017&id=99YbAAAAEBAJ&oi=fnd&dq=maintenance+remote)

[BR&lr=&vid=USPAT5123017&id=99YbAAAAEBAJ&oi=fnd&dq=maintenance+remote](http://www.google.com.br/patents?hl=pt-BR&lr=&vid=USPAT5123017&id=99YbAAAAEBAJ&oi=fnd&dq=maintenance+remote)

**Abstract:** A remote maintenance monitoring system retrofits to a given hardware device with a sensor implant which gathers and captures failure data from the hardware device, without interfering with its operation. Failure data is continuously obtained from predetermined critical points within the hardware device, and is analyzed with a diagnostic expert system, which isolates failure origin to a particular component within the hardware device. For example, monitoring of a computer-based device may include monitoring of parity error data therefrom, as well as monitoring power supply fluctuations therein, so that parity error and power supply anomaly data may be used to trace the failure origin to a particular plane or power supply within the computer-based device. A plurality of sensor implants may be rerofit to corresponding plural devices comprising a distributed large-scale system. Transparent interface of the sensors to the devices precludes operative interference with the distributed...

### **TeleRP - an Internet web-based solution for remote rapid prototyping service and maintenance**

<http://taylorandfrancis.metapress.com/content/xgaar87e55wuukag/>

**Abstract:** This paper describes a methodology to create an Internet-based infrastructure to service and maintain RP-oriented tele-manufacturing. One of the most important applications of such an infrastructure is to support the closed-loop product development

practice. The Java-enabled solution based on WWW/Internet computing model is used to implement the infrastructure. The main functions include the remote part submitting, queuing and monitoring. Under the control of different access competences, manufacturing sites and queues can be maintained, respectively, in distributed locations. A software testbed has been developed in Java to verify the methodology.

## ***Hobby: Vôo livre - Parapente***

**Paragliding, from Wikipedia, the free encyclopedia**

<http://en.wikipedia.org/wiki/Paragliding>

**Glider Brazil: Escola de parapente em São José dos Campos**

<http://www.gliderbrasil.com.br/>

### **Inflatable structure paraglider**

<http://www.google.com.br/patents?hl=en&lr=&vid=USPAT5244169&id=k6IeAAAAEBAJ&oi=fnd>

**Abstract:** A paraglider having ram-air inflated left and right wings and supported above a pilot by suspension lines, the wings consisting of foldable and flexible sheet material and defining front openings to receive ram-air to inflate the wings in flight, the combination comprising; fluid inflated spar tube means extending spanwise in stiffening relation to the wings, to assist in supporting and shaping the wings in flight; spar tube means extending in such proximity to the front openings as to resist tuck under and collapse of the wings, at low angles of attack; spar tube means consisting of material which is flexible and foldable when the spar tube means is not inflated.

### **Air foil having adjustable shape**

<http://www.google.com.br/patents?hl=en&lr=&vid=USPAT4582278&id=GugqAAAAEBAJ&oi=fnd>

**Abstract:** An airfoil with an adjustable aerodynamic shape for lowering the landing speed of high performance aircraft. A thin secondary skin is applied to the top primary skin of the aircraft's wing surface. Pressurized fluid is introduced to the cavity formed between the primary skin and the secondary skin to cause a rounding of the upper surface of the airfoil in conjunction with lowering of leading and trailing edge flaps. A plurality of contour members of predetermined lengths and at spaced locations connect the secondary skin and upper surface of the primary skin so as to define the particular contour desired. The leading edge of the secondary skin is hinged to the forward spar of the airfoil. One or more actuators acting through a linkage apply tension to the trailing edge of the secondary skin and draw it down into contiguous relationship with the primary skin of the wing surface for high speed operation.