

Curriculum Vitae

Personal Information

Name / Name **Gámiz Jimenez, David** www.davidgamizjimenez.com
Address Street La Sardana 4 - 2nd Penthouse
08740 Sant Andreu de la Barca (Barcelona) Catalonia (Spain)
Phone 689 779 284 Email | david.gamiz@gmail.com
Nationality Spanish Gender | Male Date of birth | August 20, 1981 Loja (Granada) ANDALUCIA



Desired employment / Occupational

Engineer Technical / Industrial Designer SENIOR

Work experience

Dates	01/10/2015 – Present	Occupation or position held	CATIA v5 Designer
Main activities and responsibilities	Various Plastic design works: consoles, bumpers and pilots. All related to the automotive industry.		
Main activities and responsibilities	CATIA V5 R19/21/24		
Name and address of employer	Btechc - Barcelona Technical Center		
Type of business or sector / Contact	Engineering Services and Automotive		
Dates	01/06/2014 – 01/10/2015	Occupation or position held	CATIA v5 Designer
Main activities and responsibilities	Varied work design, modification of molds for laminated glass fiber, molds for cold forging small series plastic parts pre-series and sizes of control. All of them related to the automotive industry.		
Main activities and responsibilities	CATIA V5 R19/21/24		
Name and address of employer	Toro Engineering Design		
Type of business or sector / Contact	Engineering Services and Automotive		
Dates	28/11/2012 - 31/01/2014	Occupation or position held	PLM Virtual Reality
Main activities and responsibilities	Support and investigation of new dynamics and working techniques for production needs in areas of engineering and 3D VR SEAT Technical Centre in Martorell.		
Name and address of employer	T-Systems Iberia / CARTA DE RECOMENDACIÓN DISPONIBLE		
Type of business or sector / Contact	Engineering Services / Francisco José Santistevé (T-Systems) franciscojose.santisteve@t-systems.es		
Dates	15/07/2011 - 28/06/2012	Occupation or position held	Design Check Review
Main activities and responsibilities	Fellow Position in R+D+i in Depart. Virtual Reality developed new work techniques using free 3D software package like Blender..		
Name and address of employer	SEAT Technical Centre, SA / CARTA DE RECOMENDACIÓN DISPONIBLE		
Type of business or sector / Contact	Industry the Automotive / José Manuel Valcárcel (Seat) jm-lopez.valcarcel@seat.es		
Dates	01/06/2009 - 30/11/2011	Occupation or position held	General Designer 2D / 3D
Main activities and responsibilities	Design, preparation of exploded drawings and technical plans for warehouse for assembly automation. Rate Design, technical manuals and general stationery. Web Design and comprehensive computer maintenance.		
Name and address of employer	DAV AUTOMATION, SL / CARTA DE RECOMENDACIÓN DISPONIBLE		
Type of business or Sector	Professional, Scientific and Technical		
Dates	17/10/2005 - 25/04 /2006	Occupation or position held	2D / 3D design and planning playgrounds
Main activities and responsibilities	Design, preparation for warehouse exploded drawings and technical drawings for the installation of modular playgrounds.		
Name and address of employer	MODULES MULTIJUEGOS, SL		
Type of business or Sector	Professional, Scientific And Technical		

Education and studies

Dates / qualification awarded	(30/06/2014 – 25/07/2014) CURSO CATIA V.5 For the Automotive Industry
Main subjects or occupational skills	Assembly, Part Design, Geometrical Shape Design, analysis, parameterized and file structure, Optimization...
Name-type organization providing education / Level - classification	Cátedra SEAT-UPC y ETSEIB / 64 hours (Theory more practical)
Dates / qualification awarded	(01/09/2011 01/10/2012) MASTER OF CREATION VIDEO GAMES
Main subjects or occupational skills	Basic technology, basic contents Generation, <i>Management</i> , Video Game Design, Modeling and texturing, character animation, audio, interface design, art direction, Final Draft.
Name and type of organization providing education	IDEC-Universitat Pompeu Fabra Barcelona (Spain)
Level in national or international classification / Contact	60 ECTS / Daniel Sánchez- Crespo (Novarama) dani@novarama.com
Master Project	Gametype "PORTAL" Steampunk: MOMENTUM
Dates / Title of qualification awarded	(01/10/2001 – 16/05/2011) TECHNICAL ENGINEER: INDUSTRIAL DESIGN SPECIALTY
Main materials or capabilities studied professional	Maths, algebra, chemistry, physics, materials, mechanics, technical drawing, CAD, CAM, 3D, C programming, electricity, draft products, software simulation, drawing, graphic design, virtualization, etc..
Name and type of organization studies	UMA / EUP POLITECNICA - MALAGA (Spain)
Level in national or international classification	175.2 ECTS Diploma (university level - three years)
Thesis Project	Redesign of a bus - New security concept / I received the distinction of Honor Enrollment
Dates	(15/09/1999 - 01/07/2001) Hight School degree: MODALITY ARTS
Languages	Spanish Native
	English Read C1 / B2 Written / Oral B1 (From <i>College Level 1991 to University 2004</i>)
	Catalan Level A2 (<i>Studied for 3 years, 4 years in Catalonia</i>)
	Italian A1 level (Semester course. <i>completed a university</i>).
Skills and Competences	Social Ability to work in group - Ability to acquire new learning problems.. Hight creativity and solving technical - Ability to listen. - Own initiative pencil..
	Technique, Advanced technical drawing 3D modeling, photorealistic virtual Recreation, 3D animation, calculation of structures, uses and knowledge of materials, using knowledge of machine tools, etc.
	Artistic Knowledge of techniques with broad experience: painting, charcoal, ink, physical and virtual modeling, sketching, quick lace, compositions, production of short films, etc.
	Computer-Advanced Competence level: GNU / LINUX, WINDOWS, Libreoffice, MSOffice, LibreCAD, Autocad, Blender, 3D Studio MAX, Maya (MEL and python), Gimp, Photoshop, Inkscape, CorelDraw, Soundforge, Cubase, Audacity, OpenShot, Kdenlive, Adobe AfterEffects, Adobe Premiere, RTT Deltagen, PI-VR VRED Sand CypeCAD, Illustrator, Scribus, Mudbox, Zbrush, Crazybump, xNormal, CubemapGen
	Basic Level: CATIA V4.2, FreeCAD, Scilab, Mathlab, Salome, Cosmos, Programming Languages: Python, MEL, Qt, C and HTML
Other:	First Prize in 1st Comic Category in 1st Youth Arts Week's Loja city. Drive permission B1 (own car)