



**MEDIASOFT - SOFTWARES E PRODUÇÕES MULTIMÍDIA LTDA**

Rua Lauro Linhares, 589 Trindade  
88.036-002 – Florianópolis –SC  
Fone: +55 48 2107-2718  
garcia@mediasoft.com.br

Ph.D. in Electric Engineering (1999), in the INPG - Institut National Polytechnique de Grenoble, France, studying the Electromagnetic Compatibility Systems, he received his M.Sc. in Electric Engineering from UFSC - Federal University of Santa Catarina (1995), and Engineer Electrician, also by UFSC (1990).

In 2000, working in the LRV - Laboratory of Virtual Reality of the Federal University of Santa Catarina, he participated of the project: "3D Electromagnetic Field Visualization Tool, using VRML".

In October of 2000, he worked in the management of the LRV, where it acted until May of 2004. Between August of 2001 and July of 2003, he participated of the project "Virtual Cockpits for Training of the Aircraft Pilots", in partnership with the company of training of pilots, Ground School Ltda.

In August of 2003, he worked in the development of the simulator for practical medical training in video colonoscopy examinations using the Virtual Reality called VITEC. This project counted on the partnership of the Mediasoft - Software and Multimedia Productions.

He is registered in the PPGEP - Program of Post-Graduation in Production Engineering of the UFSC and in the Program of Post-Graduation in Computer Science in the Education of the UFRGS - Federal University of the Rio Grande Do Sul.

In 2005, he worked as visiting specialist at the Institute of Biomedical Engineering – IEB/UFSC - in the project "Virtual Systems of Based Education Training Health Areas" and as coordinator of the LabReal, Virtual Reality Lab of VIAS Institute (Virtual Institute of Advanced Studies).

In 2006, he worked as consulting of the project "Thermo dermatoscopy to Help the Diagnosis and Prevention of the Cancer of Skin" for the company Techbay Information Technologies, and currently he is Managing Executive of the company Mediasoft - Software and Multimedia Productions.

---