Ulises Amaya

amaya1@hotmail.com www.cs.ucr.edu/~uamaya

Research and Work Experience

•	Currently working for the Instituto de Ciencias Físicas, UNAM (Mexico's National University) as a full time developer for the software needs in the Institute, from web site to Java web client apps and server maintenance. I also provide tech support for the users of these applications.	Jan 2010 - current
•	Worked for Estafeta Mexicana S.A de C.V. In the development team at Cuernavaca, Morelos, Mexico. The coding is done in Java, JavaScript, web Applications using the MVC model and based on the Struts FrameWork. I also help maintain programs written in Perl as well as the main Estafeta web page, which includes answering our clients that write to the WebMaster.	March 2007 – Jan 2010
•	Previous job was for TMZcom, a US based company dedicated to the creation of a web portal for Americans. I was in charge of the research for the development of new applications in openLaszlo, testing current development and revising documentation. Also in charge of the mail and IM servers.	September 2006 - March 2007
•	Worked for a Consultant in Mexico City, assigned to Gemplus Cuernavaca (now Gemalto). Developing services for Gemplus clients in Mexico and Brazil, cell phone smart cards services. Testing of various developed services and its documentation.	Nov 2005 – Aug 2006
•	University of California – Riverside Research with Dr. Victor Zordan, head of the Riverside Graphics Lab (<u>www.cs.ucr.edu/rgl</u>) (<u>http://graphics.cs.ucr.edu/rglPeople.html</u>)	2003 - 2005
	Computer Graphics o Virtual human eyes – ray tracing project in C++/OpenGL renders a human eye with biophysically based materials and a mathematical model for the creation of the iris.	July 2005
	 Simulated dilation and contraction of human iris based on physical simulation of deformable springs 	June 2004
	o Responsible for maintaining lab equipment	Winter 04-Summer04
	Computer Graphics – <i>Deformable Systems</i> o Main purpose was to model deformable objects in real-time o Implemented a 3D real time spring-particle mesh in C++	March 2003
	 Grader for computer networks and operating systems class 	Spring 2002
<u>Educa</u>	ation	
•	University of California – Riverside Obtained Masters in Computer Science degree	Summer 2005
•	Universidad Autonoma del Estado de Morelos - Mexico (Autonomous University of Morelos State) Obtained Bachelors in Science, Computer Science	Summer 2003
•	First student in a joint program between the Universidad Autonoma de Morelos in Mexico and	April 2000

	the University of California – Riverside		
•	Universidad Autonoma de Morelos (Mexico) Finished the basic Science formation	March 2000	
Social Service & volunteer work			
•	Design of laboratory practices for Embedded System's students in Universidad Autonoma del Estado de Morelos	Summer 2002	
•	Conversational partner to help non-English speakers improve their English	Autumn 2003	
Academic Honors and Scholarships			
•	Mexican National Council for Science and Technology (CONACyT) scholarship to do graduate studies	Summer 2003	
•	Scholarship to join bilateral program between University of Morelos in Mexico and University of California – Riverside. First student to participate in it.	April 2000	
Extra curricular activities			
•	Coded a program for the visualization of the results from Dr. Gloria Koenigsberger's research about binary stars and their energetic interaction. "Tidal Shear Energy Dissipation & Periastron passage events" G.Koenigsberger , A.Avena, E.Moreno. ICF UNAM presented in Hawaii	2008	
•	Conference SIGGRAPH 05 – Los Angeles, USA	2005	
•	Conference SIGGRAPH 04 – Los Angeles, USA	2004	

<u>Skills</u>

- C/C++, Java 2, OpenGL, XSLT, SQL, Apache2, PHP and HTML
- Web Applications development, Web Service invocation, J2EE, JavaScript and Struts FrameWork
- Perl programs maintenance
- IBM WebSphere Integration Development
- Strong interest in video games and 3D models and animations
- Fluent oral and written Spanish and English, French 50% oral, 40% written
- CUDA GPU programing basics
- Windows and Linux OS

References can be provided upon request