

Juan Camilo Arévalo Arboleda

Personal Profile

Personal detail

Cali, Colombia Carrera 11D#41-71 +57 301 6377710 arevaloarboled@ gmail.com

Summary

I am a computer science student (in final semester) with an emphasis in animation, interactive system, and the web oriented to computation. Mainly interested in music information retrieval, web back-end development, video games design, software development, machine learning and data mining. I am disciplined, proactive, responsible, acquisitive and with excellent analytical skills. I stand out for an excellent performance in programming code.

Education

Git

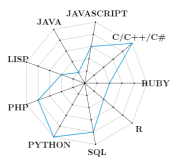
arevaloarboled

Currently - 07/2012 Computer Science Student

Pontificia Universidad Javeriana Cali

Program with ABET international accreditation Expected graduated in June 2018 GPA 3.71/5

Programming



Years of experiences.

Experience

12/2014 - 08/2014Research Assistant

Pontificia Universidad Javeriana Cali

Researched, designed and implemented an algorithm capable to find Salsa's choirs efficiently to be compressed in a database using Salsa songs with the fundamental characteristics.

08/2016 - 06/2016 Research Assistant

Pontificia Universidad Javeriana Cali

Designed and implemented data base that research "Investigación histórica y representación digital accesible. El patrimonio artístico durante la guerra civil y posguerra". Project I+D+i Economy and Competitiveness Ministry of Spain (http://pgp.ccinf.es/PGP//). And "Glosario social multimedia de innovación educomunicativa y TIC". Project innovation and improvement of the teaching quality of University Computense from Madrid (http://www3.uah.es/proyectogse/glosario/frontend/web/).

Frameworks and tools



OS Preference GNU/Linux ***** Windows **** MacOS ****

Accepted papers & conferences

Paper

Camilo Arévalo, Gerardo M. Sarria M., Mario Mora, Carlos Arce-Lopera. Towards an Efficient Algorithm to Get the Chorus of a Salsa Song.

IEEE International Symposium on Multimedia (ISM2015), Miami, FL, USA 2015.

A well-known musical genre and part of Latin-American cultural identity is Salsa. To be able to perform a scientific analysis of this genre, the first step to take is to analyze the structure of Salsa songs. Furthermore, the most representative part of Salsa is the chorus. In this paper we detail the design and implementation of an algorithm developed for getting the chorus of any Salsa song.

Languages

Spanish (Native) English (B1)

RDBMS MySql **** PostgreSQL **** Oracle XE ****

SQLserver ★★★★

Poster

A.A. Navarro Newball, I. Moreno Sánchez, B. Barinaga López, D.F. Loaiza, L.S. Osorio, F.D. Paredes, J. C. Arévalo, S. Juri, E.M. Amézquita, V.E. Contreras.

Developing a Narrative Database for Spanish Art Starting from the End.

12th Colombian Conference on Computing (12CCC), Cali, Valle, Colombia 2017.

This project is aimed at tracking Spanish art removed from its place during the Spanish civil war. We present a database capable of holding over forty thousand pieces of art to know their information before the war, during the war and after the war. The database is a collaborative environment where art researches all over the world can contribute with their knowledge.

Honors & awards

2016	JavAtar 2016 "Aventura al corazón del planeta" Judge of this festival inter-school in which participants build a video game tallow to reflect on the environment	udge that
2016	Latin American Contest South America / North Regional ACM-IC ranked 8th Cor Member of team CodeBreakers in competitive league programming	PC ntest
2016	Colombian Programming Contest ACIS-REDIS ranked 18th Member of team CodeBreakers in competitive league programming	ntest
2015	Latin American Contest South America / North Regional ACM-IC ranked 20th Cor Member of team CodeBreakers in competitive league programming	PC
2015	Colombian Programming Contest ACIS-REDIS ranked 19th Member of team CodeBreakers in competitive league programming	ntest
2014	Honorable mention in the Latin American Contest South America / No Regional ACM-ICPC Cor Member of team CodeBreakers in competitive league programming	orth ntest
2014	Colombian Programming Contest ACIS-REDIS ranked 19th Member of team CodeBreakers in competitive league programming	ntest
2013	Latin American Contest South America / North Regional ACM-IC ranked 24th Cor Member of team CodeBreakers in competitive league programming	PC ntest
2013	Colombian Programming Contest ACIS-REDIS ranked 31th Member of team CodeBreakers in competitive league programming	ntest

Other information

I have been research monitor of investigation group DESTINO in the Pontificia Universidad Javeriana Cali, in which I have had the opportunity to work on 2 projects.

I like the music, for this reason, I have been playing bass for 8 years. Currently, I am a member of the representative rock and pop group in the Pontificia Universidad Javelina Cali, Deux Ex Machina and Agape respectively. Additionally, in other two groups of heavy metal with our proposals under the supervision of Europa Escenario Estudio, Symmethree and Outbreak(Outbreak Rock Band).

January 23, 2018