Curriculum Vitae Carlos Eduardo Benevides Bezerra

Rua Veador Porto, 104, apt. 204 Santana Porto Alegre, RS, Brazil 90610-200 carlos.bezerra@inf.ufrgs.br +55 (51) 8406 5986 +55 (51) 3013 3616

PhD candidate in UFRGS, Master in Computer Science (UFRGS) and Bachelor in Computer Science (UFBA). Solid knowledge of the languages C and C++, besides experience with Java, JavaScript, PHP, VisualBasic, SQL and long experience with Linux OS. Fluent in English, with basic knowledge of French, German and Italian.

University Education

- PhD candidate in Computer Science, UFRGS Started in 2009. Expected conclusion in 2013
- Master in Computer Science, UFRGS

Started in 2007. Concluded in 2009. Research area: distributed systems. Work title: "Lidando com recursos escassos e heterogêneos em um sistema distribuído atuando como servidor de MMOG" (in english: Dealing with scarce and heterogeneous resources in a geographically distributed MMOG server system)
Advisor: Prof. Dr. Cláudio Fernando Resin Geyer

Bachelor in Computer Science, UFBA

Started in 2002. Concluded in 2007.

Work title: "QoS para jogos multijogador em redes IEEE 802.11" (in english: QoS for multiplayer games in IEEE 802.11 networks) Advisor: Prof. Dr. George Marconi de Araújo Lima

Foreign Languages

- German (basic) german course: Alles Gute!.
- French (basic) course attended at the Alliance Française.
- Italian (básico) course attended at Massolin de Fiori Societá Italiana.
- English (fluent) knowledge acquired as a self-teacher and by frequently using the language

Professional Experience

2007 – P2PSE project - UFRGS

Development (with C++) of the support for multiple servers in the **P2PSE** library for massively multiplayer online games.

- 2006 Interactive Digital Entertainment
 Development (with C++) of the game We Are The Champignons, with
 the InGE game engine.
- 2006 Interactive Digital Entertainment
 Development (with C and C++) of the network module of the InGE game engine, using XML and SDL (simple directmedia layer).
- 2006 CPD, UFBa
 Web development, with Java, Struts, Hibernate and PostgreSQL.
- 2005 Jabil Circuit
 Programming with VB, VB.net and Microsoft SQL Server, along with research on IEEE 802.11 wireless networks.

List of Publications

2009

BEZERRA, Carlos Eduardo B.; COMBA, João L. D.; GEYER, Cláudio F. R.;

A fine granularity load balancing technique for MMOG servers using a kd-tree to partition the space

in: VIII Brazilian Symposium on Computer Games and Digital Entertainment - Computing Track, 2009, Rio de Janeiro, RJ, Brazil.

BEZERRA, Carlos Eduardo B.; GEYER, Cláudio F. R.;

A short study of the addition of an L4 cache memory with interleaved cache hierarchy to multicore architectures

in: *VII Workshop de Processamento Paralelo e Distribuído*, 2009, Porto Alegre, RS, Brazil.

BEZERRA, Carlos Eduardo B.; CECIN, Fábio R.; GEYER, Cláudio F. R.; Modelos de Suporte Distribuído para Jogos Online Maciçamente Multijogador (in english: Distributed Support Models for Massively Multiplayer Online Games) in: *Revista Diálogo*, La Salle, 2009.

BEZERRA, Carlos Eduardo B.; GEYER, Cláudio F. R.;

A load balancing scheme for massively multiplayer online games in: Multimedia Tools and Applications - Special Issue on Massively Multiplayer Online Gaming Systems and Applications, v. 1, n. 1, pp. 263-289, Springer Netherlands, 2009.

BEZERRA, Carlos E. B.; GEYER, Cláudio F. R.;

Lidando com Recursos Escassos e Heterogêneos em um Sistema Distribuído Atuando como Servidor de MMOG

(in english: Dealing with scarce and heterogeneous resources in a geographically distributed MMOG server system)

Dissertation submitted for obtaining the degree of Master in Computer Science, Universidade Federal do Rio Grande do Sul (UFRGS), 2009, Porto Alegre, RS, Brazil.

2008

BEZERRA, Carlos Eduardo B.; CECIN, Fábio R.; GEYER, Cláudio F. R.; A3: a novel interest management algorithm for distributed simulations of MMOGs

in: 12-th IEEE International Symposium on Distributed Simulation and Real Time Applications, 2008, Vancouver, BC, Canada.

VILANOVA, Felipe J.; BEZERRA, Carlos Eduardo B.; CRIPPA, Marcos R., CECIN, Fábio R.; GEYER, Cláudio F. R.;

P2PSE - A peer-to-peer support for multiplayer games

in: VII Brazilian Symposium on Computer Games and Digital Entertainment - Computing Track, 2008, Belo Horizonte, MG, Brazil.

2007

ROCHA, Rodrigo; BESSA, Aline; BEZERRA, Carlos E. B.; MEDEIROS, Ivan; OLIVEIRA, Caio; BANDEIRA, H.;

O Desenvolvimento de um Motor Multiplataforma para Jogos 3D (in english: Development of a Multiplatform Engine for 3D Games) in: VI Brazilian Symposium on Computer Games and Digital Entertainment - Computing Track, 2007, São Leopoldo, RS, Brazil.

2006

BEZERRA, Carlos E. B.; LIMA, George M. A.;

QoS para Jogos Multijogador em Redes IEEE 802.11

(in english: QoS for Multiplayer Games in IEEE 802.11 Networks)

Work submitted for obtaining the degree of Bachelor in Computer Science,
Universidade Federal da Bahia (UFBA), 2006, Salvador, BA, Brazil.