Eduardo Coelho

Contact E-mail: eduardo@educoelho.com Address:

Information Mobile: +55-47-91430829 196 Joinville Street.

WWW: http://www.educoelho.com Apiúna, SC 89135-000, Brazil

OBJECTIVE Placement in an innovative company in order to help developing novel ideas and products,

mainly interested in mobile applications.

EDUCATION Regional University of Blumenau (FURB), Blumenau, SC Brazil

B.S., Computer Science (2005 – 2009)

• Undergraduate Thesis: Planar Image Mosaics

- Advisor: Paulo César Rodacki Gomes, Ph.D.

TEACHING EXPERIENCE Regional University of Blumenau (FURB), Blumenau, SC Brazil

Teaching Assistant (2006 – 2009)

Organized, conducted and co-taught courses, classes and labs in various branches of computer science. Duties included marking assignments, preparing lessons, assisting students and acting as a support to teachers under proper supervision and guidance.

- Monitor in Computer Science areas (2007 2009)
 - Computer Graphics
 - Data Structures
 - OO Programming
- Monitor in Computer Science areas (2006 2007)
 - Computer Architecture
 - Control and Automation

Professional Experience Carried on many duties and responsibilities running the day-to-day company's work. Played important role within the company's products cycle, managing projects based on time-schedule, quality and budget. Experienced the full software development lifecycle, including requirements, proof of concept, prototyping, design, development, testing/QA and deployment. Had ability to conduct independent research, write and present reports addressing results and expectations.

Redstone Games, Co-founder (2014 – Present)

Published Games

- Redstone Crossword Puzzle (2015) (iOS)
- Redstone Mahjong (2014) (iOS, Android)
- Palavras Cruzadas (2014) (iOS, Android)
- Solitaire Mob (2014) (iOS, Android)
- Casual Mahjong (2014) (iOS, Android)

Namoro On, Co-founder (2013 – 2014)

Published applications

• Namoro On (2013) (iOS, Android)

Nexia Mobile Solutions, Co-founder (2008 – 2012)

Published applications

- Real Estate Apps
 - Bravíssima (2013)
 - Ferplan Construtora e Incorporadora (2012)
 - Mendes Sibara Construtora (2012)
 - Quattra Empreendimentos (2012)
 - Nova Carmel Incorporações (2011)
- Boleto Fácil (2010)
- Nex Hockey (2010)
- Enfim Conectado (2009)
- Zig Zig Zaa (2009)

Honors and Awards

- Best Student in Computer Science (2009): Award for the best undergraduate student performance (Regional University of Blumenau FURB), GPA: 9.18.
- **PET Preliminary English Test** (2007): Pass With Merit in the Preliminary English Test (University of Cambridge).
- **KET Key English Test** (2006): Pass in the Key English Test (University of Cambridge).
- Honorable Mention, Programming Contest (2006): Honorable Mention in the 2006 ICM-ICPC South America Contest w/ Brazil.

Publications

Complete works published in proceedings of conferences

- COELHO, E.; PIVA, G. R.; GOMES, P. C. R.; REIS, D. S. NX Network: a framework for iPhone multiplayer games, 2009, Florianópolis. Proceedings of the I Symposium Santa Catarina Games (SCGames), 2009.
- COELHO, E.; PIVA, G. R.; GOMES, P. C. R.; REIS, D. S. Development of a multitouch iPhone game: a study case, 2009, Florianópolis. Proceedings of the I Symposium Santa Catarina Games (SCGames), 2009.

Summary published in proceedings of conferences

• COELHO, E.; PIVA, G. R.; GOMES, P. C. R.; REIS, D. S. The NX iPhone 2D Gaming Framework, 2009, Rio de Janeiro. Proceedings of the VIII Brazilian Symposium on Digital Games and Entertainment (SBGames) - Computing Track, 2009. p. 101-104.

Undergraduate Thesis

 COELHO, E. Planar Image Mosaics. Undergraduate Thesis under supervision of Professor Paulo César Rodacki Games, Ph.D. Regional University of Blumenau (FURB), 2009. 100 pages (in Portuguese).

Presentations of Work

- COELHO, E.; PIVA, G. R.; GOMES, P. C. R.; REIS, D. S. Development of a multitouch iPhone game: a study case, 2009, Florianópolis. Proceedings of the I Symposium Santa Catarina Games (SCGames), 2009. (Presentation/Symposium).
- COELHO, E.; GOMES, P. C. R.; PIVA, G. R. iOS applications development: technical and marketing aspects. IV Information Systems Academic Week, UDESC, 2011. (Presentation/Conference or Colloquium).

Research and ACADEMIC Projects

- Planar Image Mosaics: Creation of planar image mosaics given multiple input images and a set of corresponding points, allowing the representation of scenes whose field o view are wider than the supported by traditional photographic cameras. (2009).
- Parallel Digital Image Processing: Exploitation of image processing algorithms and distributed systems technologies cooperatively. (2008).
- Pearl Harbor Reloaded: 3D Air Battle mobile game for the J2ME platform whose plot is the attack on Pearl Harbor. (2008).
- EEHouse: Exploitation of technologies that are well suited for the development of a web-based game, which aims the teaching of efficient energy use. (2007).
- Program BEST.FOR: Conversion of the BEST.FOR software (calculation and scientific visualization of chemical stability constants) from the originally written computer language (FORTRAN) to the C++ language, including additional features to it. (2006-2007).

Language Skills • English: Intermediate

• German: Basic • Portuguese: Native

APPLICATION Areas

6+ years of experience in developing mobile applications, including advergame and client-side (consumer) applications. Worked with native iOS framework as well as crossplatform frameworks such as Unity3D and Xamarin. Participated in academic and personal projects that required knowledge in several programming languages such as Objective-C, C#, C, C++, Java, Python and FORTRAN.

Interests and SKILLS

- Agile software development
- Design and Architectural Patterns
- Test Driven Development
- Git
- JSON
- SQLite
- LATEX, BIBTEX
- Apple OS X