Frederico Guilherme Zveiter de Albuquerque

Games Software Developer

Born in 1981, Sep 22. Married, no children.

Address: Rua Dom Bosco, 5 – 203 – Icaraí – Niterói – RJ – Brazil – CEP: 24.220-390

Mobile: +55 (21) 99484-5335

E-mail: <u>frederico.zveiter@gmail.com</u> Linked-In: linkedin.com/in/fredericozveiter

Website: <u>fredzvtgamedev.com</u>

Skills:

• Expertise in Unity, experience with Unreal (Blueprint and C++);

- Developed for HTC Vive, Oculus Rift, 3Glasses and Leap Motion devices;
- Thirteen years of experience using .NET and C#;

Work Experience:

Lead VR Games Developer - Futuretown.io (futuretown.io), Oct 2015 to present.

- Developing PC Virtual Reality games for HTC Vive using Unity 3D.
- Only developer on the game A-10 VR, released on Steam: http://store.steampowered.com/app/436220/

Senior C#.Net Developer / Analyst at Modulo (modulo.com) - GRC Solutions, May 2013 to Dec 2014.

 Analyzed and developed data integration software in the Brazilian Special Security Bureau for Major Events (SESGE), which is responsible for coordinating the activities of agencies involved in public security and civil defense in the federal, state, and municipal government spheres and is directly involved with the Organization Committee for 2014 FIFA World Cup and 2016 Olympic Games.

Senior C#.Net Developer / Analyst at Peixe Urbano (<u>peixeurbano.com.br</u>) - Daily Deals, July 2011 to April 2013.

- Analyzed and developed an integration system of financial intermediaries (banks and credit cards) for the
 first and largest daily deals website in Brazil, ensuring successful transactions of over thirty thousand
 purchases per month.
 - Peixe Urbano won the Crunchies Award for Best International Startup in 2011: http://techcrunch.com/2012/01/31/best-international-startup-peixe-urbano/

Senior C#.Net Developer / Analyst at Modulo (modulo.com) - GRC Solutions, July 2010 to July 2011.

- Co-developed Modulo Risk Manager, the main product from Modulo Security LLC., which automates and simplifies Governance, Risk, and Compliance (GRC) assessment.
- Researched and implemented code quality and test automation methods that have been successfully adopted by the company in its development workflow.

C#.Net Developer / Analyst at ACTA Previdência (<u>actaprev.com.br</u>) - Pension Plans, September 2008 to March 2010.

• Developed the company's internal web application, a system using an On-line Analytical Processing (OLAP) tool that runs custom and pre-made queries in a data warehouse to generate reports using intricate data.

- Developed an external web application that allows customers to access data regarding their pension plans.
- Developed several tools (for web and desktop) to improve internal processes.

Worked directly with many customers to integrate external systems.

C#.Net Developer / Analyst at Bizvox (bizvox.com.br) - Voice Services, March 2006 to July 2008.

- Implemented a data warehouse and its Online Analytical Processing (OLAP) tool using a Relational Database (SQL Server).
- Developed a load balancer to distribute phone calls received in a UNIX environment (with asterisk) to
 Windows application servers. Used SNMP protocol and multiple threads to allow for parallel processing.
- Developed voice applications using Voice XML (VXML) technology.

ASP Developer / Analyst at Braspag (braspag.com.br) - Payment Gateway, August 2004 to February 2006.

- Developed one of the first web payment gateways in Brazil for e-commerce websites.
- Developed the extranet tool for generating reports.
- Performed advanced technical support to aid customers in integrating their systems with the gateway.

Web Designer / ASP Developer at Spacetec (spacetec.com.br), January 2001 to July 2003.

• Implemented institutional websites.

Languages:

- Brazilian Portuguese Mother language
- English Fluent

Formal Education:

Post Graduate Diploma on Programming for Games, Web and Mobile, October 2015

Vancouver Film School, Vancouver, British Columbia, Canada

ABA, Business Management and Information Technology, December 2008

Universidade Estácio de Sá, Rio de Janeiro, RJ, Brazil