## Richard W. Stoneback

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**Skills Summary**: Software Engineer with a bachelor's degree in Electronic Game Programming and over 6 years of experience developing software to interface with both wired and wireless hardware.

## Work Experience

Senior Software Engineer, LORD MicroStrain Sensing Systems, Williston, VT (2008 - Current)

- Sole Software Engineer on the main software for the Wireless line of products.
- Create multiple software applications to provide an interface for customers into wired and wireless devices over both Serial and TCP/IP connections.
- Redesigned and developed the new front-end of <u>SensorCloud.com</u>.
- Create 3D interactive demos using Unity 3D to help better visualize data from our sensors.
- Create libraries to be used both internally and by customers to easily communicate with wired and wireless devices. Library is written in C++, and translated into libraries for C#, VB, Python, LabView, etc. using the SWIG interface compiler.
- Support customers with any questions they have in creating their own custom software using our SDK and development tools. Update these tools as necessary, including protocol documentation and example code.
- Work with many other people, from other programmers and web designers, to production and tech support, to help improve what the customer receives overall from the company.

## Education

Bachelor's Degree in Electronic Game Programming, Champlain College, Burlington, VT (2010)

- Cumulative GPA: 3.88 Magna Cum Laude
- Dean's List
- Game Programming Outstanding Second/Third-Year Student Awards
- Programmer on a game development team for Junior and Senior year projects, using both the Torque Game Engine and Unreal Development Kit
- Develop iPhone apps
- Extensive experience with C++ / Object Oriented Programming

## Skills/Experience

- C++, C#, HTML, CSS, JavaScript, Python
- Unity 3D, Unreal Development Kit, Torque Game Engine
- Boost C++ Libraries, Jenkins Continuous Integration, Subversion, WiX, Boost Unit Testing, Turtle Mocking Library, NaturalDocs, SWIG (Simplified Wrapper and Interface Generator)
- Scrum Agile Development
- Interfacing with hardware (serial, tcp/ip)