ERIC L. SANDERS

8757 Fluvia Terrace Apt 1B | Indianapolis, Indiana 46250 | (317) 979-0811 | EricLeeSanders@gmail.com | www.EricLeeSanders.com

WORK EXPERIENCE

• Wonderware North, Indianapolis, IN (January 2015 - Present)

Application Consultant

- Develop and implement custom solutions for customers using Wonderware products, MS SQL, Microsoft SSRS Reports, JavaScript, and custom .NET applications including ASP.NET
- Interact regularly with customers to gather requirements in order to deliver a quality solution
- Rook Security, Indianapolis, IN (October 2014 December 2014)

Software Development Intern

- Worked with the software development team to develop innovative threat tracking and prevention software
- Wrote Python applications to help prevent clients from malicious attacks
- Simon Property Group, Indianapolis, IN (May 2014 August 2014)

Application Development Intern

- Developed and maintained various web applications for Simon Employees using Java Spring and Hibernate
- Created a web application using Java Spring, Hibernate, and Apache POI, that allowed managers to receive a styled excel spreadsheet of all employees on any floor of the building

EDUCATION

- Butler University, Indianapolis, IN
 - Bachelor of Software Engineering (12/2014)
 - Bachelor of Music in Percussion Performance (05/2014)
 - GPA: 3.6

TECHNICAL SKILLS

- Languages: C++, C#, VB, Python, Java, JavaScript, HTML/CSS, SQL
- Libraries/Frameworks: jQuery, Spring, Swing, jUnit, .NET, ASP.NET, Apache POI, libGDX
- Stacks: MEAN
- Object Oriented Design: UML, Design Patterns
- **Testing:** White/Black Box Testing, Data Flow, Path Based, Slice, Unit Testing
- Database: MS SQL, MySQL
- Methodologies: Test Driven Development, Agile/Scrum
- **Technologies**: Git, Subversion, Jenkins/Hudson, Eclipse, Visio, Visual Studio
- Other: Strong OOP Skills, MS SSRS Reports, Wonderware

SELECT ACCOMPLISHMENTS

- State of Indiana Student Employee of the Year (2013-2014)
- Butler University Student Employee of the Year (2013-2014)
- Butler University Dean's List Student (2014)
- Computer Science Honor Society (Upsilon Pi Epsilon)