

Lance Ingle

<http://lanceingle.com>

Phone: 864-561-9895 E-Mail: lance.ingle@gmail.com

Experience

Security Analyst/Web Application Specialist Southern Wesleyan University

November 2010 – Present

- Responsible for conducting web application security assessments for university resources and services. Acted as liaison between vendors and the university for vulnerabilities that were discovered during the security audit. Also responsible for implementing and maintaining the universities intrusion detection system.
- Responsible for developing any internal web applications required by the university as well as customizing any existing systems to accommodate new university needs. This includes various ASP.Net applications, python scripts to monitor security and JICS portlet development.

Security Engineer/Web Developer Stalwart Systems Group

June 2010- April 2012

- Responsible for conducting web application security assessments for company's clients as well as generating and presenting the reports to clients.
- Acted as lead web developer responsible for full-stack web development for clients. Also Codeigniter (MVC PHP) development with a heavy emphasis on AJAX technologies through jQuery.

Education

M.S. Computer Information Systems Boston University: Boston, MA

2011-Current

B.S. Applied Computer Science Southern Wesleyan University: Central, SC

2005-2009

Honors & Awards

Regional Finalist in USCC Cyber Competition	May 2012
Nullcon Battle Underground CTF 4 th out of 123 competitors	Feb 2012
Regional Finalist in USCC Cyber Competition	Aug 2011
Speaker at Jenzabar Annual Conference on Security	Jun 2011
Southern Wesleyan University / SCICU Research Grant participant	2006-2007
CompTIA Network+ Certification	2007
CompTIA A+ Certification	2004

Skills

- Four years of extensive web development experience (both front-end and back-end) with two years of web application security assessment experience (black-box and white-box testing).
- Extensive knowledge of HTML, CSS, PHP, ASP.Net (C#), JavaScript, jQuery, AJAX, XML, JSON, MySQL and MSSQL. Proficient in Python. Familiar with Ruby.
- Strong personal skills including focused listening and logical thinking. Rapidly adapts to new technologies, standards and ideas.