

Chris Lansing

206 Bruiser Cir, Statesboro, GA 30458

<http://www.cslansing.com>

<https://github.com/cslansing>

(912)507-0015

cslansin@gmail.com



Objective

Gain experience in a position utilizing skills and education in Computer Science in order to grow into a more competent software and web developer.

Summary

- Languages: Python, Java, C++, Javascript, HTML, CSS, SQL, bash
- Frameworks: Django, JQuery, Prototype, Bootstrap, YUI
- Version Control: Git, Subversion (SVN)
- Software: Linux, Fedora, i3wm, Sublime Text, Vim, MySQL, Apache, Node.js
- Concepts & Conventions: REST, Pep8, W3C, Responsive Web Design

Experience

Solutions Developer, Morris Technology

Statesboro, GA — August 2012 - Present

Develop and maintain multiple multimedia and newspaper websites for companies owned by Morris Multimedia. These websites are made using Python and the Django framework with source code managed using the version control system SVN.

Accomplishments

- Develop widgets using Python, HTML, CSS, Javascript, and the Django templating framework for customers to “drag and drop” onto their websites
- Build multiple websites based on mockups provided by customers
- Use Javascript and the Prototype framework along with AJAX to create optimized event handling functions and server calls
- Write new and improve existing backend queries that efficiently retrieve and store data in a MySQL database
- Create bash/shell scripts to automate repetitive tasks and increase workspace productivity
- Regular involvement in code review sessions amongst co-workers
- Maintain and contribute to a live production repository via SVN

Junior IT Consultant, Savannah IT Associates

Savannah, Georgia — August 2006 - May 2008

- Interact with customers and manage customer expectations
- Give assistance with general computer related issues
- Manage networks, install software and drivers, remove viruses, and clean computers
- Build custom computers and add/remove/repair hardware

Education

Georgia Southern University

Bachelor of Science in Computer Science — 2009 - 2013, GPA: 3.35