Christopher Lichter

4839 SW Fairlawn Rd Topeka, KS 66610 785-260-4480 Chris.Lichter@gmail.com www.linkedin.com/in/chrisLichter https://github.com/lichtec

Skills

- Programming Languages: Python, Javascript, HTML, CSS, Java, and SQL
- · Frameworks: jQuery, Dojo, YUI,
- IDEs: Eclipse, Android Studio
- · Version Control Systems: Git and Subversion
- · Databases: SQL, PSQL, SQLite
- Operating Systems: Windows, OSX, Linux (Ubuntu, Arch, RedHat, and Suse)
- · Applicable Software: Sublime Text, Google App Engine, VirtualBox, and UrbanCode Deploy

Projects

Movie Trailer Website

- https://github.com/lichtec/FSND-Project1
 - A simple project to develop a dynamic webpage that displays my favorite movies. It pulls data from Youtube and the Open Movie Database. The webpage uses jQuery, HTML, CSS, and Python.
- https://github.com/lichtec/FSND-Project2
 - Project to develop Python code to handle interaction with a database to handle a Swiss-pairing tournament. Code provides ability to create and delete players and matches, count the players in the DB, register players, report matches, get the current standings of players, and return a list of pairings. Added additional functionality to handle multiple tournaments.

Professional Profile

Infrastructure Analyst - Blue Cross and Blue Shield of Kansas 2010 - present

- Trained to administer enterprise tools and Subversion repo
- Trained, designed, and built customizations to enterprise tools with scripting (Python, VBScript, and Javascript)
- Designed and built integrations using web-services and db development (SQL) between applications.
- Created and influenced enterprise versioning standards

Intern - Security Benefit 2007-2009, 2009-2010

- Learned to work in team based environment.
- Helped with printing projects, delivered completed projects and interacted with clients to meet their needs.

Professional Development

Washburn University, Topeka, KS - Graduated, BS Computer Information Science

Trained Public Speaker and Community Volunteer

Three years of Japanese language course

Member of the National Honors Society

Udacity Full-Stack Nano Degree - In Progress