# Sevena Skeels

## **PROFICIENCIES**

Frontend: XHTML, CSS, jQuery

Languages: Java, Python, PHP, C, Javascript

MVC frameworks: FuelPHP, CodeIgniter

MySQL

Git

Basic Unix experience

## **EDUCATION**

University of Central Florida

Computer Science

GPA 3.52

**Expected Graduation May 2015** 

# **EXPERIENCE**

## Techranger, University of Central Florida Orlando, FL — October 2011 - August 2014

Part-time position working with other students to create in-house web applications for use by the online-learning department. Technologies used include PHP, MySQL, FuelPHP MVC framework, Javascript, HTML, CSS, and minimal AngularJS.

#### Intern, Lender Processing Services Jacksonville, FL — Summer 2013

Product testing using the Visual Studio Coded UI tool and C#. Automated tasks such as web mining and data formatting with jQuery, Python, Selenium, and regular expressions.

#### Intern, Georgia Tech Research Institute Atlanta, GA — Summer 2011

Contributed to pre-existing C# application that provided chemical information to emergency responders. See <a href="https://www.chemicalcompanion.org">https://www.chemicalcompanion.org</a> for more details.

## **PROJECTS**

#### Online Course Management System

- Developed for the University of Central Florida while employed as a Techranger.
- Worked as a backend developer, and later became the project manager.
- Developed with PHP, FuelPHP framework, jQuery, MySQL, Instructure Canvas API, and issue tracking with Git.
- Project acts as an intermediary between teachers and the Canvas learning management system.
- Our team was awarded a Prudential Productivity Award in 2014 for enhancing productivity within state government.

### Knights Path: Class Schedule Planner

- Developed for a group project based class (Processes for Object Oriented Software Development).
- Android application that allows students to enter their class schedule, dynamically displays the current day's schedule, and provides navigation to class locations using Google Maps.

#### Final project for AI for Game Programming course

- A simple game written in C# using the MonoGame framework.
- Implemented autonomous agents that successfully navigated a map using pathfinding and simulated sensors. The agents iterated through states such as "seeking" when in range of the player, "wandering", and "investigating".