**Taylor Kaplan, CCNA**

4636 Leon De Oro • Las Vegas, Nevada 89129

(702) 601-7208 • [taylor\_kaplan@yahoo.com](mailto:taylor_kaplan@yahoo.com)

tks-universe.com

**Related Experience**

**PHP** Symfony 2.3, Symfony CMF, Doctrine PHPCR-ODM, PHPUnit (unit/ functional testing), Doctrine 2 ORM, Symfony Web Profiler, Twig Template, Composer

**Javascript** Node.js, Socket.IO, jQuery, jQuery-ui, Angularjs, Angularjs-ui, Kendo Widgets, AJAX

**Frontend** HTML5, CSS3, Gumby,Twitter-Bootstrap, XHTML-DOM, Canvas, SVG, SASS, GIMP 2.8

**OS/ Services** Linux (Ubuntu, Fedora, Red Hat, Backtrack), Amazon Web Services

**Development Tools** GIT, Vagrant, Vbox, Beanstalk

**Database** MySql, SQLite, Doctrine 2 data-fixtures, Doctrine 2 migrations, Mongodb

**Development Patterns** REST, CRUD, TDD/BDD, MVC

**Resume Site** https://github.com/tkaplan/Resume

**PHP Git Project**  <https://github.com/tkaplan/PHP-Portfolio> (Work in progress)

**Lead Developer –** Care Monk(Start-Up) (6/13 – 11/13)

* Care Monk is a LAMP based discovery platform used for finding and managing care assistance for home-bound patients.
* Planned website structure using Symfony MVC, used OOP concepts, wrote automated tests with PHPUnit/ Symfony's WebTestCase, used jQuery/ jQuery based widgets and developed client side templates using Angularjs.
* Used Doctrine 2 ORM with MySql for persisting database entities, wrote Doctrine 2 data-fixtures and used Doctrine's migrations for database migrating.
* Built server side HTML5 templates using Symfony's twig and worked with SASS dynamic CSS.
* Debugged website using Symfony's webprofiler.

**Contract Work –** Bids That Give (1/13 – 6/13)

* Bids That Give is an MLM site with over 30,000 customers.
* Migrated MySql databases.
* Integrated “Share This” widgets.
* Wrote PHP5 management tools.
* Integrated jQuery vector map plugin.

**Adjunct CIT Instructor** - College of Southern Nevada (CSN) (1/13 – 5/13)

* Taught CIT 131 – C Programming Course.
* Taught IS 115 Introduction to Programming.

**Student/Worker** (Lab Monitor) **–** College of Southern Nevada (CSN) (8/12 – 12/12)

* Supervised programming lab for CIT department.
* Tutored students in C, C++, Java, Visual Basic, MySql, HTML/CSS, Wireshark, Linux, and Network +.
* Assisted students with CCNA equipment when necessary.

**Data Entry** –Comprehensive Primary Care ( 8/12 - 12/12 )

* Entered medical records and provided technical support for computers and local network.

**Network Administrator/ Business Manager** (Self Employed) **–** Art N’ Motion Photo’s (1/12 – 8/12)

* Family owned dance photography company.
* Set up WLAN and SAN network components.
* Built company's website with Twitter-Bootstrap, PHP5 and managed hosting server.

**Volunteer Research Assistant** (Computational Biophysics) **–** University of Nevada, Reno (UNR) (9/10 – 12/11)

* Analyzed and simulated proteins on Redhat server.
* Wrote programs/scripts in C, Fortran and Bash to automate research process and analyze data files.
* Worked with large data sets of several GB's.

**Internship– Clerk/Specialist** (Software Developer) **–** City of Las Vegas (6/07 – 8/07)

* Wrote programs in Visualbasic.NET to input election records into SQL database.

***EDUCATION***

**Bachelor of Science - Physics,** 12/15/11

UNIVERSITY OF NEVADA, RENO

**Tech Community**

* Hackathon Participant
* Las Vegas JELLY Participant
* PHPUsers Meetup Group Member
* VegasJS Meetup Group Member