# David Judilla

davidfjudilla@gmail.com

**Objective:** Seeking an intern/job position, while also contributing to company goals.

#### **Education**:

**B.S. Computer Science** \* California State University, Sacramento 3.3 GPA **Related Courses** 

Database Management and File Organization Computer Software Engineering Data Structures and Algorithm Analysis Object Oriented Computer and Graphics Programming\*

\* In Progress

# **Knowledge and Skills:**

### **Computer Skills:**

Programming Languages: Java, C, Assembly (x86), PHP, MySQL, HTML

**Systems:** Windows, OS X, UNIX

Software: Sublime Text 3, MS Office, NetBeans, Notepad++

#### **Communication:**

-Works well as a team player and is willing to take a leadership role if the opportunity arises

- -Productive communication vocally and in writing
- Flexible and efficient learner; Open to productive criticism and advice

# **Work Experience:**

Goodwill Silicon Valley: IT Intern (July 2014 - August 2014

Manage and complete tickets and personal projects assigned

Goodwill Silicon Valley: Computer Tester (July 2013 - August 2013 / December 2013 - January 2014)

Quality assurance and repairs of computers to be distributed to Goodwill stores

Goodwill Silicon Valley Main Plant (June 2010 - August 2010): Sorter Evergreen Valley High School Gaming Club (2010 -2012): Treasurer

## **Project Experience:**

#### A Web-based IT Ticketing System for Software Development Course

Created a web-based IT ticketing system, implementing a database system for users, tickets, and invoices. Heavily group work oriented, focusing on communication and efficient documentation. Applied formal documentation, such as software requirements and data flow diagrams.

#### 2D Java Car Game\*

Creating Java program using swing and awt packages. User can command a car to move around a plane and collect checkpoints, fuel cans, and take collision damage with other objects. Helping to learn design patterns including, Listener, Command, Iterator, and Strategy

## **Accomplishments and Organizations:**

Active Member, ACM (Association for Computing Machinery) Dean's Honor Roll (Fall 2013, Spring 2014, Fall 2014)