**JENNIFER KIM**

[jennyjkim95@gmail.com](mailto:jennyjkim95@gmail.com) | <Link to GitHub Profile | Personal Website >

(909) 643-9767

**EDUCATION**

**University of California, Irvine September 2013 - present**

Major*: Bachelor of Science – Information & Computer Science*

Minor*: Bachelor of Arts – Cognitive Psychology*

GPA: 3.52 — Dean’s List 5 quarters

**SKILLS**

* **Languages**: Python, C++, HTML/CSS
* **Tools** : Eclipse, IDE, Xcode
* **Concepts:**
* Relevant Coursework:

**PROJECTS**

**Othello game with a graphical user interface;** *python* **June 2015**

* Created the complete game logic for Othello by breaking down the logic into different modules containing the respective algorithms and ultimately integrating the modules together
* Designed the user interface using Python’s built in library tkinter which allowed user to enter personalized specifications for gameplay style

**MapQuest GPS (using API keys);** *python* **April 2015**

* Produced a GPS program that provided directions, elevations, total distance, total time, latitude and longitudes from multiple addresses
* Organized classes to write efficient code that resulted in optimal processing speed
* Utilized outside sources — API keys — from MapQuest and unpackaged data using JSON to convert the data into a form that was recognizable in Python

**WORK EXPERIENCE**

**The Balcony Grill — Server August 2015 - present**

* Managed priorities to provide optimal service in a fast-paced environment
* Exercised excellent and on the spot conflict resolution skills when faced with dissatisfied customer

**Autism Spectrum Interventions — Direct Interventionist May 2015 - October 2015**

* Worked one-on-one with children with autism as their behavior therapist to mitigate debilitating behaviors
* Analyzed data on clients’ behaviors and recommended measures for improvement (Applied Behavior Analysis)
* Conducted one-on-one meetings with clients’ parents to discuss results of acquired data while working in the field and upcoming measures that need to be taken

**LEADERSHIP AND INVOLVEMENT**

**University of California, Irvine ICS Student Council September 2015 - present**

* Reached out to big corporations to raise awareness and support for the UCI ICS department’s events and initiated their involvements with the school
* Collaborated with team members on various ideas for side projects

General Tips:

* Overall great resume, I would just be a bit more specific when talking about your projects. I would also remember to include a link to your GitHub, if you have one. Remember to put periods after all your sentences too; it looks more professional that way. Use numbers whenever you can, so recruiters can have something tangible to see.
* Remember to use the “Problem, Action, and Result” format whenever you can. Sometimes just a specific description will suffice. For example, Solved problem X by doing Y and as a result Z happened. If there is no problem or a result, try to give a very detailed and specific description of what you’ve done. Not only does it give recruiters a better understanding of what you’ve done, but also it helps take up space on your resume.
* Also for your Project sections make sure to drop as many Key Words as you can. But make sure when you drop a Key Word; you are comfortable talking about it when a recruiter asks you about it. For example, you should be able to say what a JSON object is, what are its advantages, and in what circumstances it would be preferred to another object notation such as XML.