**Jerry A. Young**

[jerryandrewyoung@gmail.com](mailto:jerryandrewyoung@gmail.com) | (408) 896-0435 | <https://www.linkedin.com/in/jerryandrewyoung/>

**SUMMARY**

Aspiring web developer intern who quickly learns new technologies through personal dedication and intense research. Gets a job done through being resourceful, and applying top-level problem-solving skills. Able to adapt to quick changing plans and be versatile when re-adjusting properly.

**PERSONAL PROJECTS**

**Hyperborea,** SJSU, 2019

* Constructed class objects for players and enemies using object-oriented programming
* Defined and deployed functions for various operations using if else statements
* Verified all potential bugs were diagnosed and thoroughly overhauled using the Spyder environment
* Coded using Sublime Text Editor, script ran inside of MacOS terminal, and uploaded through Git to GitHub

**Alarm Clock GUI,** SJSU, 2019

* Independently researched and designed an alarm clock application with a GUI using Python and Tkinter
* Learned valuable information on multi-threading in Python

**More Ore’s Mod,** 2012

* Developed and compiled a Java Minecraft mod from ground up employing the Eclipse environment
* Diagnosed bugs reported from users and produced fixes using problem solving skills
* 1,800+ unique downloads on planetminecraft.com

**WORK EXPERIENCE**

**Associate (Level 6),** In-N-Out Burger, October 2016 – Present

* Managing food and fellow associates’ safety as leader in kitchen applying company guidelines leading to store receiving 1 year safety award from corporate
* Developing 10+ lower level associates through hands on training to coordinate a promotion
* Analyzing stores weaknesses and express fixes to store manager with verbal communication
* Improving customer relations by listening to customers problems and forwarding issues to proper management
* Delegating lower level associate’s certain positions within store to control dinning rushes

**TECHNICAL SKILLS**

(Fluent): Python, HTML, CSS, JavaScript, Github, Boostrap 3 & 4, Sublime, Spyder, Pandas

(Familiar): Java, Git, Django

**EDUCATION**

**B.S. Management Information Systems (MIS):** May 2022

San Jose State University, San Jose, CA,

Major GPA: 3.2

**Relevant Coursework:** Intro to Business Programming, Computer Tools for Business, Software Development in Java

**ACTIVITIES**

**Management Information Systems Association (MISA),** San Jose State University, 2019 – Present

**Software & Computer Engineering Society (SCE),** San Jose State University, 2019 - Present