**Jose Martinez**

(323)900-9349 | jmtzperez464@gmail.com | [linkedin.com/in/jose-martinez](https://www.linkedin.com/in/jose-martinez-27457a1b5/) | [github.com/jmart4641](http://github.com/jmart4641)

Dedicated, motivated candidate with four years of experience in music education is committed to continuous professional development through training, workshops where I can diversify and improve upon the skills gained in Computer Science/Computer Technology courses taken.

**WORK EXPERIENCE**

**Saturday Conservatory of Music** – *San Gabriel, California* 11/2017 - Present

**Piano Instructor**

Introduces major scales fingering pattern, music theory, and maintains attendance records.

* Serves as a role model for students by cultivating personal musical talents.
* Establishes a professional rapport with students, parents, that earns their respect.
* Works with members of the team to discuss and report all activities to team leader.
* Completes in a timely fashion all records and reports requested by the designate supervisor.

**Think Together** – *Los Angeles, California* 11/2018 – 2/2021

**After School Youth Leader**

Actively supervise a group of 20 student and facilitated safe, structured activities.

* Provided students homework support in subjects such as English, Spanish literature and Mathematics.
* Introduced basics of coding in SCRATCH such as algorithms, If statements, loops, IPO.
* Project collaboration with other colleagues such as robotics, gaming design projects.
* Assisted daily with snack preparation, serving and clean up.

**Saturday Conservatory of Music** – *San Gabriel, California* 9/2017 – 9/2019

**Music Theory Instructor**

Introduced music fundamentals such note values, rhythm, accidents, Grand Staff, ledger lines.

* Established and maintained standards for students’ behavior in order to provide a productive environment during lessons, rehearsals, ensembles or performances.
* Served as a role model, dressing and grooming professionally, demonstrated the importance and relevance of learning.
* Attended to required staff meeting lead by the team leader to discuss and address ideas or concern.

**EDUCATION**

**Los Angeles City College** – *Los Angeles, California*

*A.S in Cybersecurity*, June 2022/*A + Certificate*– Computer Information System, June 2021

* ***Co Tech 14:*** A+ Certification Preparation
  + Learned about Technology of Microsoft Windows operating systems, troubleshooting and maintenance of Windows, essentials of computer security, networking, Internet, and features of portable computers and mobile devices.
* ***Co Tech 12***: Introduction to Hardware
  + Familiar with technology of computer hardware such as microprocessor, RAM, BIOS/CMOS, motherboard, power supply, HDD, FDD, CD, DVD, video, sound, and printer; how these elements form a working system; and simple troubleshooting of PC systems.
* ***Co Tech 2***: Introduction to Electronics
  + Learned about DC, AC electricity, and Units of Measurements Quantities such Voltage(V), Current(I), Resistance(R) were measured with a Multimeter.
  + Familiar with Hexadecimal Values, Binary numbers.
* **CS 119:** Introduction to Python Programming
  + Familiar with data types, variables, control structures, Python Objects, standard and advanced mathematical libraries, tool-chain use and Python Frameworks, user-defined classes and abstract collections, single and multidimensional arrays, Python lists, tuples, collections, and dictionaries
* ***CS 101***: Introduction to Computer Science
  + Learned about the basics of programming, algorithms, and design using Visual Basic .NET
  + Programming Project sample: [github.com/jmart4641/CSProjects/tree/main/Cs101](https://github.com/jmart4641/CSProjects/blob/main/Cs101/CS%20101%20Datafiles/Chapter%205/VB%20Ch%205%20Part%201/Distance%20Calculator/Distance%20Calculator/Form1.vb)

**MEDA** – *San Francisco, California*

*Front-End Web Application Development Certificate*– June 2021

* Learned basics of HTML5 & CSS, JavaScript, Node.js, jQuery, Git, DOM.
* Worked with Git Commands such as git add -A, git Commit -m, git push and other commands lines such as cd, ls, cls, ping, netstat, nslookup.
* Planned and developed simple Site-maps and Wireframes for static Web applications.
* Worked with JavaScript functions.
* GitHub repository: [github.com/jmart4641/meda-spring2021-jose/tree/main/assignments](https://github.com/jmart4641/meda-spring2021-jose/tree/main/assigments)

**California State University, Los Angeles** – *Los Angeles, California*

*Bachelor of Arts in Music*– General Education in Music, June 2016

* **Thesis:** “Qualifications for Teaching Mariachi,” Advisor: Cynthia Reifler Flores
* **Areas of concentration:** General Education with an emphasis in Music Education.
* **Certificate**: Region 11 K-12 Student Mental Health Initiative

**Los Angeles City College** – *Los Angeles, California*

*Associates Degree in Music* – June 2014

* Learned open, close voicing, keyboard voicing, and different chord progression patterns.
* Learned Diatonic, Chromatic and Atonal Harmonization, and Music Analysis.

**REFERENCES**

* Available upon request.