

Jing Li

Atlanta, GA | 503-764-7383 | lijing900913@gmail.com | www.linkedin.com/in/jing2
<https://lijing-code.github.io/Professional-Materials/> | <https://github.com/lijing-code>

EDUCATION

Georgia Institute of Technology , Atlanta, GA <i>Full-Stack Developer Bootcamp</i>	Aug 2021 - Feb 2022
Portland State University , Portland, OR <i>Master of Science in Financial Analysis, Accounting track</i>	Sep 2015 - Mar 2017
Portland State University , Portland, OR <i>Bachelor of Arts in Accounting</i>	Sep 2011 - Mar 2015

PROJECT EXPERIENCE

One Stop Entertainment App

- **Description:** Three of my teammates and I create an online database that would include information and statistics about both movies and tv shows as well as actors, directors, and other film industry professionals. This application can include lists of cast and crew members, movie release dates, box office performances, movie/tv shows plots, trailers, biographies of actors and directors, and other trivia related to them.
- **Language:** HTML, CSS, JavaScript, APIs, Materialize Framework
- **URL:** <https://bmorrissey34.github.io/Movies-TV-Search/>

Weather Dashboard

- **Description:** This project is about creating a weather dashboard that allows a user to get the current weather and five days forecast weather when he/she enter a specific city in the US. The challenge is to use third-party APIs (Open Weather API) to access their data and functionality by making requests with specific parameters to a URL. This application can run in the browser and feature dynamically updated HTML and CSS.
- **Language:** HTML, CSS, Bootstrap Framework, APIs, JavaScript, jQuery
- **URL:** <https://lijing-code.github.io/Server-Side-APIs-Weather-Dashboard/>

Workday Scheduler

- **Description:** This project is about creating an application that allows a user to save events for each hour of the day. This app runs in the browser and features dynamically updated HTML and CSS powered by jQuery. The daily planner has the current date displayed at the top of the calendar, and the standard business hours are from 9 AM to 5 PM. Each time block is color-coded to indicate whether the time blocks are in the past, present, or future. For each time block, there's a text area and a save button to enter and save an event. The text is saved in local storage after that. If the user refreshes the page or closes the browser and reopens it, the saved events are still shown on the page.
- **Language:** HTML, CSS, Bootstrap Framework, JavaScript, jQuery, font Awesome, and Moment.js
- **URL:** <https://lijing-code.github.io/05-Third-Party-APIs-Work-Day-Scheduler/>

VOLUNTEER EXPERIENCE

Ladies Who Tech Digital , Atlanta, GA <i>Red Book Social Media Editor</i>	May 2021 – Current
<ul style="list-style-type: none">• So far, I have completed 41 copywriting for Red Book Social Media. Our channel has nearly 10,000 followers and article collections have reached 13,000 times. The content of the copywriting includes the essence of lectures in the fields of science and technology, psychology, MBA, business, etc. Our organization is specially prepared for female job seekers, sharing the successful experience of lecture guests, and calling on more women to join all walks of life.	

TECHNICAL SKILLS

Programming Languages: JavaScript, Node.js, jQuery, Python, Java

Web Technology: HTML, CSS, Web APIs, Third-party APIs, Bootstrap Framework, Materialize CSS

LEADERSHIP EXPERIENCE

International Student Mentor, Portland State University

- Assisted more than 2000 international students in the transition from their respective countries to PSU by serving as a cultural bridge and a resource to new students

School of Business Administration Graduate Orientation Leader/ Graduate Business Programs Ambassador, Portland State University

- Created content about PSU SBA graduate program and participate in the orientation events
- Contributed as the representative and student model of PSU business school to help new graduate program student adjust their academic life through planning various business school events