Lisa Campi Walters

Front End Developer

Phone: 970-946-9729

Portfolio: https://lisapiano.github.io/myPortfolio/

Email: <u>lisacampiwalters@gmail.com</u>

GitHub: github.com/LisaPiano

LinkedIn: https://www.linkedin.com/in/lisa-walters-7517161b0

SKILLS

Programming Languages: HTML, CSS, JavaScript, C#, SQL

• Frameworks/Libraries: ASP.NET, Bootstrap

Tools/Technologies: Git, Visual Studio Code

Responsive Web Design: Flexbox, CSS Grid, Sass

• Version Control: Git, GitHub

• Remote Teaching: Zoom, Canvas

OBJECTIVE

I am a self-directed and meticulous developer with a passion for solving complex problems and creating beautiful, efficient, and user-friendly web and software applications. Skilled in HTML, CSS, JavaScript, C#, and SQL, with experience in both front-end and back-end development, I have a strong ability to learn new technologies quickly and meet project deadlines. I am extremely interested in relocating, and I would be happy to work in-person, remotely, or in a hybrid position.

Education

- Certificate in Software Engineering (Completing Final Project) True Coders
- Techdegree in Front End Development (July 2023) Team Treehouse
- Doctorate of Piano Performance Literature Eastman School of Music, Rochester, NY
- Masters of Piano Performance University of Maryland, College Park
- Bachelors of Piano Performance Indiana University, Bloomington

EXPERIENCE:

Built website for our local 4CMTA music teachers association. Creative and responsive website using HTML,
CSS, and JavaScript.

https://www.4cmta.org/index.html

- Built portfolio to showcase various front and back-end projects.
 - https://lisapiano.github.io/myPortfolio/
- Techdegree. The challenge was to learn how to fetch data from an API, translate the returned string to JSON, and then post the data to the web using the DOM.
 - https://lisapiano.github.io/APIEmployeeDirectory-Project8/
- Developed an application which calculated the distances between coordinates to find two restaurants that are the furthest apart using C#, .NET Core, xUnit testing, and CSV Parsing and Geolocation. Implemented test-driven development (TDD). (See video in portfolio website)
- Completed a program using C#, NET Core, and JSON that simulated conversations between Kanye West and Ron Swanson by retrieving quotes through API calls. Utilized the Newtonsoft. JSON NuGet package for JSON parsing. (See video in portfolio website)

EMPLOYMENT:

Professor of Music at Fort Lewis College (2002-current)

Teach Advanced Theory, Private and Group Piano to majors and non-majors, Senior Seminar.

Experience teaching Music History, Piano Pedagogy and Literature, Choral Score Arranging, Music Appreciation, Composition.

Perform regularly as soloist and in chamber ensembles.

Regularly serve on campus and community committees

Principal Pianist for the San Juan Symphony Orchestra (2002-current)

Co-Chair, Founder and Teacher for the Piano Academy at Fort Lewis College (2016-current)