NAME

Phone number | email | portfolio website | linkedin | zip code (Do I need full address?)

Summary (I think this is too long. Keep the first sentence and create 2 bullet points for technical and soft skills?)

Instructional designer with a background in science education, transitioning from a 10-year teaching career. Experienced in needs analysis, instructional strategies, and evaluation. Proficient in Articulate (Storyline & Rise), Camtasia, Adobe CC (Illustrator, Photoshop, Premiere), Amazon (S3 & Polly), LMS management (D2L Brightspace), Google Workspace, and Microsoft Office Suite. Technologically resourceful, highly organized, and efficient. Strong communication skills and emotional intelligence. Adept at delivering data-driven training solutions that improve performance and retention while managing time effectively and maintaining attention to detail.

Seeking a role starting June 2025.

Experience (Any suggestions here? Date format okay? Wording?)

Science Educator & Content Lead High School | City, State

07/2015 - Present

- o Analyzed learning standards and assessment data to sequence instructional materials, ensuring alignment with knowledge and performance objectives.
- o Developed 100+ interactive learning assets, including multimedia presentations, supporting materials, labs, and formative and summative assessments.
- o Designed targeted learning solutions using a combination of instructional methodologies (ADDIE, Bloom's Taxonomy, and the Kirkpatrick Model) that improved learner engagement, retention, and performance, resulting in measurable 40% increases in pre- and post-assessment scores year-over-year.
- o Implemented and managed content delivery and data analysis through D2L Brightspace, leading to a 30% increase in on-time assignment submissions.
- o Evaluated learner performance data to inform instructional interventions and guide enhancements in future program iterations.
- o Led a team of educators in weekly data analysis meetings, guiding the collaboration on instructional strategies that resulted in a significant reduction in knowledge gaps across classrooms.

District Assessment Developer

09/2019 - 01/2020

District Office of Curriculum | City, State

 Collaborated with an interdisciplinary team of educators and subject matter experts (SMEs) to design and develop writing prompts and associated materials for the district's Science Graduation Assessment, a key graduation requirement administered to over 13,000 students.

Science Curator & Facilitator

06/2019 - 03/2020

District Office of Curriculum | City, State

 Designed and developed district-wide digital learning materials, improving resource accessibility for 200+ educators.

Presentations

Teaching & Learning Conference | City, State New Teacher Orientation | City, State 06/12/2019 06/12/2019

- Collaborated with a district SME to apply adult learning theories in the development of a sample lesson plan that modeled the district's best practices in science literacy.
- o Delivered the lesson plan presentation to over 150 educators, both new and veteran, to deepen their understanding of effective instructional strategies.

Education (Any relevance to including graduate coursework? Internship? Would those go under experience?)

M.S. Instructional Design & Technology | State University, City, State

2021-2023

o B.S. Biology | State University, City, State

2007-2014