

TIRRÉ LOGSTON

Innovative Learning Designer

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To the brave souls who read all these applications, aka the team committed to student growth

I am excited to apply for an elementary teaching position in your district. While I am completing my degree in Elementary Education through the University of Phoenix, my work with children began years ago in early childhood programs on Mountain Home Air Force Base, Elmendorf Air Force Base, and in a Montessori preschool. These experiences shaped my understanding of the whole child and taught me to honor curiosity and independence.

For the past eight years, I have taught at Jewett Elementary as the teacher of our STEM Lab. I transformed the former computer lab into a hands on learning space where students explore robotics, engineering, coding, science, and creative problem solving. I designed the curriculum myself and built a program that encourages confidence, collaboration, and joyful learning.

My heart is in second through fourth grade, although my experience spans kindergarten through middle school. I teach through exploration and project based learning because I believe students learn best when they build, question, and apply their ideas. I support diverse learners with visual aids, manipulatives, purposeful grouping, and supportive tools like voice to text.

I bring creativity, flexibility, and a strong commitment to relationships. I want every child to feel seen, capable, and valued. Thank you for considering my application. I would be honored to contribute my experience and passion to your school community.



Tirré Logston

A handwritten signature of the name Tirré Logston in black ink.

TIRRE LOGSTON



Innovative Learning Designer
hello,

I am an innovative learning designer who creates engaging, student centered classrooms where children feel confident, supported, and eager to learn. I focus on hands on, meaningful experiences that spark curiosity and help students understand the world around them. I enjoy building positive relationships, designing thoughtful lessons, and guiding students through moments that encourage growth and independence. I want every student to feel valued and capable, and I work each day to lead a classroom where learning is joyful and welcoming.

EDUCATION

Bachelor of Science in
Elementary Education
University of Phoenix 2025

INSTRUCTIONAL HIGHLIGHTS

- Created a full K to 5 STEM lab from the ground up
- Designed more than one hundred hands on learning experiences
- Supported multilingual learners in a two way immersion school
- Presented digital literacy coaching for staff

SKILLS

Creative Planning

Digital Literacy

Classroom Community

Learning Strategies

Adaptability

Instructional Support

EXPERIENCE

STEM Lab Teacher

Jewett Elementary School
Central Point School District 6
2018 to 2026

- I designed and taught lessons across all subjects and grade levels in a two way immersion school. I focused on building inclusive routines, supporting multilingual learners, and creating inviting spaces where students felt valued and confident. I planned, taught, assessed, and adapted instruction while communicating regularly with my cooperating teacher. I received strong feedback for my creativity, clarity, relationship building, and attention to diverse learning needs.

Early Childhood Educator

Mountain Home AFB Idaho
Elmendorf AFB Alaska
Montessori Preschool Anchorage Alaska
2005 to 2007

- I supported young learners in preschool settings where curiosity, safety, and early developmental skills were the focus of each day. I guided students through routines, hands on activities, and play based learning experiences while collaborating with colleagues and families. These early roles helped form my foundation for child development and whole child teaching.