



Toddler & Preschool Educator Position

Do you giggle when playing with toddlers and preschoolers? Are you creative and work well independently and on a team?

Curious Minds LLC is hiring a Toddler and Preschool Educator. We're seeking an energetic individual to teach toddlers alongside their family and preschoolers in their classrooms. When families and schools are looking for exceptional STEM (science, technology, engineering and mathematics) programs for their young learners they call Curious Minds. The most important characteristics about our STEM educators is our amazing teachers and curriculum writers with diverse backgrounds and creativity. Each fills a unique niche in our company profile, which allows us to reach a broad audience of educators and learners. We believe children are natural inventors, full of curiosity and passion, which is why our programs are an incredible fit for all learners. *Are you the dynamic individual we're looking to hire?*

Schedule

- Must attend team meetings every Monday 12:30 – 2:00 PM
- Must be available Tuesdays between 8:30 AM – 2 PM (Most classes are 9:00 AM – Noon)

Location

- Most locations are Head Start in Minneapolis and Berry Patch in Edina

Compensation

- \$20 - \$27 per hour based upon education and experience; some mileage paid

Other

- Opportunity for more hours and summer employment

Interested? Send your resume to ABlaubach@CuriousMinds.Info. No telephone calls please.

Curious Minds, LLC. was founded in 2009 by Amy Blaubach in Bloomington, Minnesota. When Amy and her husband's children started school, Amy had the idea of creating Curious Minds. Amy had been a research scientist in Yellowstone National Park and had a lot of fun presenting her work to children by having them experience what a scientist does — not just telling them. This, combined with being a classroom teacher and program writer for the Science Museum of Minnesota, laid the foundation for Curious Minds.

With degrees in Resource Management, Geology, Chemistry, Earth & Space Science Education and over two decades of teaching experience, Amy began writing curriculum for children to engage their whole brain through the inquiry science method of teaching. This empowers children to learn science while having fun!