

INTERESTED IN WORKING WITH BABIES?

WE WILL CONDUCT INTERVIEWS FOR SPRING SEMESTER 2017 BEGINNING IN NOVEMBER.

Our lab investigates young infants' and children's understanding of number and time, as well as their understanding of the physical world (e.g., object physics, nature of matter). We seek to find out what babies know about the world around them and how early this knowledge changes with development.

We are looking for undergraduate students interested in gaining research experience. Duties primarily include conducting experiments with infants and children, as well as photocopying, data management, and video coding.

A commitment of <u>6-9 hours per week</u> FOR THE ENTIRE SEMESTER is required. You can <u>volunteer</u> or <u>earn class credit</u> (PSYC 2950/4950) for your participation. More importantly, you will gain valuable research experience, which can help you get into graduate school!

If you're interested in working in the lab, please contact:

Dr. Kristy vanMarle by e-mail (<u>vanmarlek@missouri.edu</u>)

Dr. Kristy vanMarle **Dev. Cognition Lab Research Assistant Position** EMAIL: vanmarlek@missouri.edu

Research Assistant Position EMAIL: vanmarlek@missouri.edu

Dr. Kristy vanMarle Dev. Cognition Lat Dev. Cognition Lab Research Assistant Position EMAIL: vanmarlek@missouri.edu

Dr. Kristy vanMarle

Dr. Kristy vanMarle Dev. Cognition Lab Research Assistant Position EMAIL: vanmarlek@missouri.edu Dr. Kristy vanMarle Dev. Cognition Lab Research Assistant Position EMAIL: vanmarlek@missouri.edu Dr. Kristy vanMarle Dev. Cognition Lab Research Assistant Position EMAIL: vanmarlek@missouri.edu Dr. Kristy vanMarle Dev. Cognition Lab Research Assistant Position EMAIL: vanmarlek@missouri.edu Dr. Kristy vanMarle Dev. Cognition Lab Research Assistant Position EMAIL: vanmarlek@missouri.edu Dr. Kristy vanMarle Dev. Cognition Lab Research Assistant Position EMAIL: vanmarlek@missouri.edu