



Name: Emily Moyers

Email: moyersemo@gmail.com

Home School: Center Line High School 12'

Secondary Education: Saginaw Valley State University – BS Athletic Training, minor in Chemistry, Honor's Program 16'

Colorado State University – MS Biomedical Sciences 17'

Current Work: Children's Hospital Colorado – Clinical Research Coordinator

Previous Experience: Rocky Mountain Movement Disorders Center, PC – Research Assistant & Clinical Trials Recruiter

A bit about me:

Hello! I graduated in 2012 and went onto SVSU to study Athletic Training and I was pre-med. I chose athletic training so I could have hands-on experiences in the medical field while attending undergrad. After undergrad I pursued an accelerated master's degree in Biomedical Sciences at CSU to use as a stepping stone into medical school. During my masters, I realized that school was no longer my jam and I wanted to get out into the workforce instead of spending the next 10+ years training to be a doctor.

I started exploring careers I could use my undergrad and post graduate degrees towards and fell into research. Since undergrad, I had been heavily involved in research and always enjoyed it. After grad school I was lucky enough to land a job in clinical research and eventually moved into a clinical research position at Children's Hospital Colorado specializing in pediatric heart failure, congenital diseases/defects, and heart transplants.

If you have any questions about my experience or any questions related to the topics listed below, feel free to reach out to me via email!

I'd be a great contact for you if you are interested/have questions in...

- Athletic Training / Kinesiology
- Clinical Research
 - Pharmaceutical trials
 - Medical device trials
 - Professional research
- Colorado State University
- Working at a children's hospital
- Saginaw Valley State University
 - Honor's program
 - Studying abroad
- Post-graduate science degrees
- Medical school application/MCAT
- How to be involved in health care without being a doctor, nurse, PA, etc.