

Paid internship opportunities in math education:



Algebra Reborn is a startup in math/ algebra education in Saint Pau, MN. In traditional math education, students formally learn algebra I at 8th grade where most of them have already experienced math anxiety. In contrast, Algebra Reborn starts algebra education at 3rd grade, and by 8th grade young students complete and command algebra I. This achievement is possible because Algebra Reborn develops a unique math education approach that can reach students at the early stage of learning.

Innovation is risky, but it also creates new learning opportunities that meet the needs of learners. Algebra Reborn continuously optimizes its teaching and learning approach to improve math education and is looking for interns to fill entry level positions. If you are exploring new possibilities in math education, then this opportunity could be a good fit.

Math teaching interns for elementary and middle school (part time/ open until filled)

2 positions are available.

Internship qualification:

1. Students majored in K-8 education with strong math background.
2. Students plan to graduate next year.
3. Able to work at least 4 consecutive hours per day
(example: 7am to 11 am, 11am to 3 pm or better 7am to 3:30 pm)
4. Able to work at least 2 days per week.

Internship function:

1. Assist teachers to execute classroom activities.
2. Supervise students independently in practice sessions or during assessment.
3. Observe, learn and participate in delivering math instructions to students.
4. Tutor young students in classrooms.

Future growth:

This internship position intends to expose the intern to math education and gain experience to become an effective math teacher. A permanent math teacher position is the logical path for the successful intern.

Ideal skills:

The successful intern is:

- a self-starter.
- flexible, creative, and adaptable to changing situations and environments.
- a communicator that positively influences team members and engages students of all races and economic status.
- aware of the mental and emotional demands of math educators.
- able to multi-task and manage stress in dynamic environments.

For more information, visit www.countonme.us

To be considered for this opportunity, please send resume directly to: Vangyi Chongtoua at: vyctgm@gmail.com