

Telling the stories of STEM professionals and projects to help everyone find the right career for them!

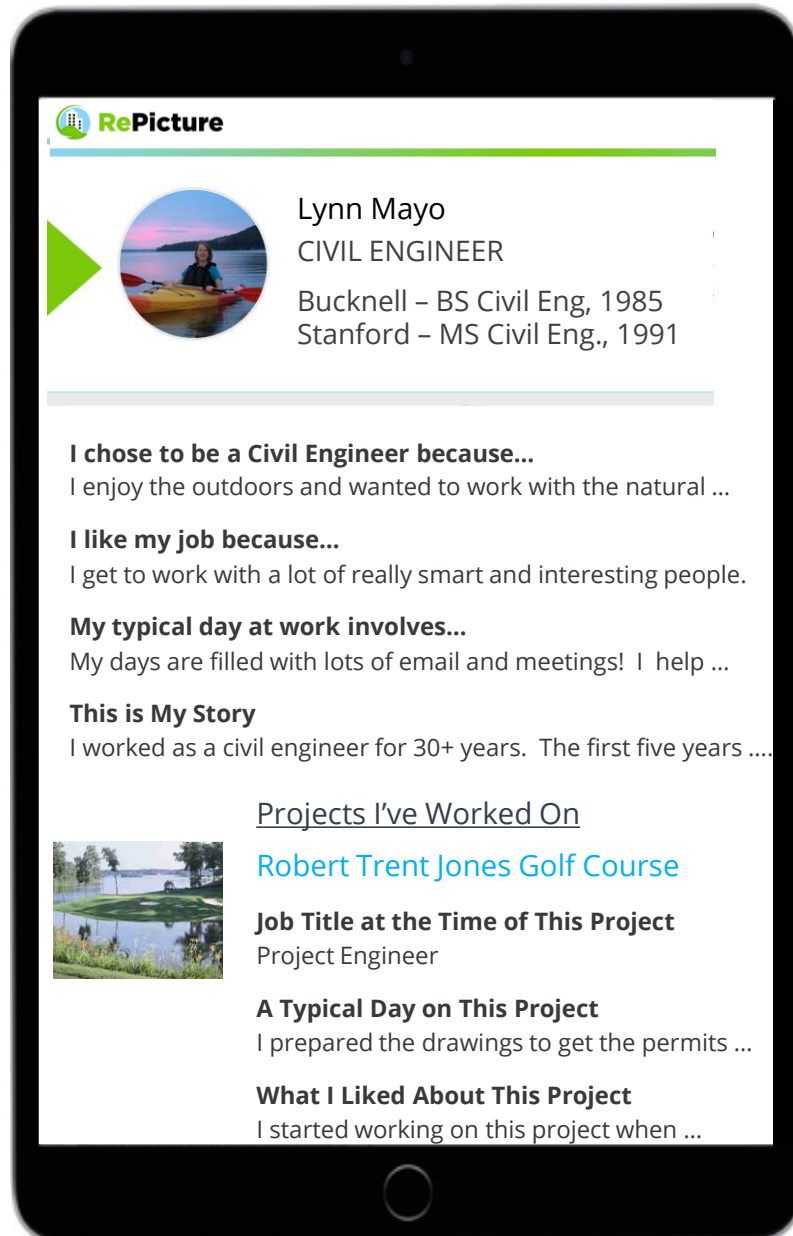
Join the hundreds of science, technology, engineering, and math (STEM) professionals and students who are adding their stories to RePicture.com and inspiring students worldwide! RePicture's mission is to increase interest and diversity in STEM. By adding your story you will:

- be a role model and help students see that they belong in STEM
- be a mentor by answering students' common question – what could I do with a STEM degree
- create a platform where you can show your “whole self”, not just what fits on a one-page resume

There are three easy ways to add your story

1. Join RePicture.com. After joining, click your aviator, view profile, and edit your profile.
- or
2. Complete the online survey at bit.ly/RePictureSurvey
- or
3. Create a video of yourself answering questions for RePicture site (see next page). Then send your video to edu@RePicture.com and we'll post the video.

You can also volunteer to discuss one of your projects with a student. Just go to bit.ly/volunteerSummer2020





ENGINEERS & SCIENTISTS: Tell your story and inspire students!

Step 1: Join

- Go to RePicture.com, select Join (top right) and fill out the information.
- You'll get an email from RePicture (check your spam filters, if you don't see it within 10 minutes) and select confirm. You've now joined the RePicture community that's making a difference!

Step 2: Create your profile

- After joining, login to RePicture.com (top right).
- Click on your avatar (top right), select view profile, edit profile.
- Fill out as much, or as little, information as you want. However, the more information you complete, the more students learn about STEM. Please be sure to include a profile picture – otherwise, your information will probably not be seen by students.
- If you want to create a video answering the RePicture questions – see next page. We'll post the video on our [YouTube channel](#).

Step 3: Add STEM projects

- After joining, you can add projects by going to the [Projects Explorer page](#) and select "Add a project" (top right)
- All fields are optional except Project Name, Location, and a picture. The location can be "worldwide" if it does not have a physical location. If you don't have a picture of the project, you can use an image that represents the project. If you need assistance finding an image, email us at edu@RePicture.com.
- If you worked on the project, be sure to add your name to "team member" and then add what you did on the project to your profile. This helps students understand the actual work of STEM professionals.
- You can visit our [guide for adding projects](#) for more information on adding projects or email us at edu@RePicture.com if you need any assistance.

Thanks for inspiring and informing the next generation of engineers and scientists!

Questions for RePicture Video

If you prefer video (and students love videos!), you can video yourself answering the below questions. **All questions are optional.** If you want, you can have a friend ask you the questions.

Send your video to edu@RePicture.com and we'll use the transcript to populate your profile page. You will then have total control of your profile page, to make any changes you would like.

- What's your name?
- What's your line of work (e.g., civil engineer)?
- What's your technical expertise? (e.g., stormwater)
- How many years of experience do you have?
- What school did you go to and what was your major?
- What are your hobbies or interests?
- Do you have a favorite quote or motto?
- What college classes have you used the most?
- What skills have been most important to your career?
- Why did you choose to become an engineer?
- Why do you like your job?
- What does your typical day at work involve?
- What do you want others to know about engineering?
- How has your engineering education helped you?

- What's the name of one of your favorite or interesting projects?
- What was your job title at the time of the project?
- What was your role on the project?
- How many years of experience did you have at the time?
- Please tell us a little about the project
- Who benefited from the project?
- What was your typical day like on this project?
- What did you like about this project?
- Is there anyone you would like to thank related to this project?