



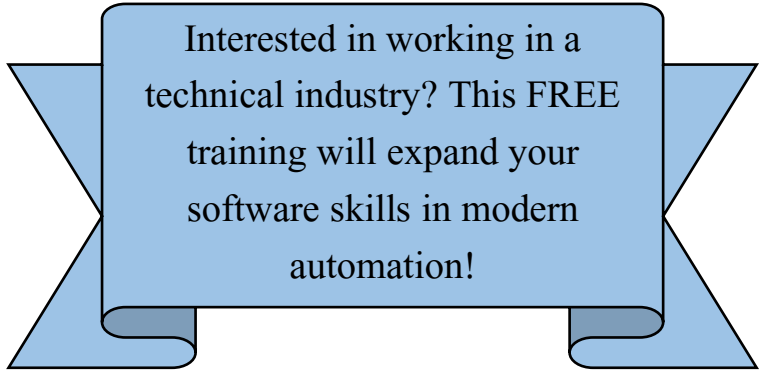
Sign up now!



LUMAXIA



FREE ONLINE Robotic Process Automation (RPA) 10-day Training Course



Interested in working in a technical industry? This FREE training will expand your software skills in modern automation!



Join us for a FREE online training course on RPA to boost your resume in a rapidly expanding industry! Course starts on May 25th.

What is Robotic Process Automation (RPA)?

- ⚙️ Often referred to as software robotics, RPA is a form of automation through software development in a business setting using **artificial intelligence** and virtual “bots” to improve process workflow and execution. Integrating RPA saves a company money and efficiency.

If you are unemployed or seeking to learn a valuable new high-tech skill during this COVID-19 pandemic, this RPA training is perfect for diversifying your skillset.

Benefits from RPA Learning:

- ⚙️ **Career Opportunities:** It will help you stand out from the competition.
- ⚙️ **Better Future:** The daily data automation industry is expanding and demand for resources is very high, but RPA skilled workers are not available. RPA is becoming the next revolutionary data technology, and there are more than 5 million RPA related jobs open even now.
- ⚙️ **High Salary:** RPA professionals are paid a high salary range (\$100,000-\$150,000) per year
- ⚙️ **Towards AI & ML:** RPA tools build Artificial Intelligence (AI) & Machine Learning (ML) capabilities. Today’s RPA professionals are tomorrow’s AI & ML professionals.

Logistics:

- Training starts Monday, May 25th and runs Monday through Friday 2:30 PM to 4:30 PM EST
- This training course will include daily 2-hour training sessions for 10 days
- We will teach you the concepts of RPA work from basic to advanced topics. All concepts will be trained with real-time industry examples. Open online group meetings will be coordinated for students to have access to the trainer while completing assignments.

How do you sign up?

Step 1: Follow this link to register

<http://lumaxia.com/free-online-rpa-training-course>

Step 2: Watch for emails for updates and join us at 2:30 PM EST Monday, May 25th

