



Hi there,

I need an image for National Intern Day. We will be doing 4 posts, each one focusing on a specific MKS intern. I have a headshot for each intern. I think the image should include the headshot of specific intern, so once we decide on a image, we'll need 4 versions, 1 for each each intern. I've uploaded the headshots in Files. They all start with Headshot.....

You did a social post for Wayup Intern Day last month. I don't know if you want to use the Intern circle from that post or if you want to do something else. You have poetic license to do something spiffy!

I'm including what each person had to say about our program and MKS below:

"At MKS Instruments, I was given the chance to be involved in different projects to apply my expertise and figure out my interests. I also had the learning opportunity to enroll at the Harvard University Center for Nanotechnology Systems (CNS) where I could access cutting edge facilities to do characterization and analysis. This Internship gave me the vision to determine my future path towards industry more clearly and helped in my preparation of shifting from academia to industry."

- Firuze Soltani  
Graduate Student Program, Plasma Scientist Intern  
Wilmington, MA

"I can confidently say that my Co-op experience at MKS has been nothing but positive. The work is rewarding and there are plenty of knowledgeable, friendly people ready to lend a hand when I needed help. The products and solutions I designed and built were actually used for research and development, as well as being implemented in the field with real customers to improve their processes. Truly, I have been fortunate to Co-op with MKS, and would highly recommend this to university students such as myself!"

- Chris Huneke  
Engineering Co-op  
Rochester, NY

"This is my second internship/co-op with MKS and am very excited to be back. During both of my internships I have gained hands on experience working with both plasma and ozone generators. My primary focus and interest has been mostly in working with ozone power generation and assisting with a project called Zoom. One of the highlights of this internship experience has been getting the opportunity to collaborate with the Engineering team in Wilmington as well as MKS in Berlin. I would like to thank MKS for this incredible opportunity and look forward to the rest of my internship."

- Nicole McClung  
Plasma Engineering Intern  
Wilmington, MA

"I've been working at MKS Instruments at the Highpower location in Rochester, NY for the past two months as part of their graduate intern program. In one of my projects, I was able to configure a whole suite of tools for measuring the reflected power of MKS's RF generators. The graduate interns also get to attend live presentations from the division heads and the CEO about the multitude of solutions MKS offers for solving industry problems. I'm glad that I accepted the offer to work for MKS, I really enjoyed it!"

- Victor Mercola  
Graduate Student Program, Digital Signal Processing  
Rochester, NY