Optics Spotlight

# Solve the biggest challenges every day

# We have something for everyone

ASML employs more than 25,000 people representing more than 120 nationalities in 60 worldwide locations. We support each other and encourage one another to do our absolute best every day. If there is a problem, we find a solution... together. Join us now in Wilton, CT, where our in-house fabrication site is making progress on some of the world's biggest challenges.

ASML is pushing the limits of what's possible by providing solutions to the global semiconductor chip shortage. Our optical technicians are in the center of the action, as part of a process-driven manufacturing team that fabricates high-value precision optics. These components are vital to the performance of our extreme ultraviolet lithography (EUV) machines – which are in demand by chipmakers like Intel, TSMC, Sony and Samsung.

"Our optics factory strives to be the world's most capable and reliable organization at fabricating and delivering the most complex optical components used in the semiconductor industry," Brad Briggs, Director of the Wilton Factory Optics Manufacturing, states. "We have to position ourselves to continuously raise the capabilities of our products and to develop the next generation of products. To do so, we're expanding our hiring efforts in Wilton by 15% of our original 2021 growth plan. We're seeking professionals who want to be a part of a growing, high-tech and secure company. You'll go far at ASML if you have ambition, a challenger mindset, and a curiosity for what's next."

Joining ASML makes you a global problem solver, working in the world's most-in demand industry. **Apply today for a guaranteed sign-on bonus, plus relocation.** (Offer valid for Wilton, CT new hires with start dates between June 21, and Dec. 15, 2021.)



### Work with ground-breaking technology

"Your voice is a key contributor into how we do things. How we shape the product. Your voice shapes how we make this new technology." - Brad Briggs

ASML creates low-aberration optics using the most advanced fabrication equipment available. From polishing to fusion to diamond-like carbon coating, we have the best technology in the world. Our optical technicians are leaders in crafting precision optics, as well as large optical surfaces. These competencies are critical to the world we know, and we need people like you to help us thrive.

Now is the time to join us in Wilton, as we get even smarter – and do even more. Thinking critically, experimenting with new ideas, pushing past limits, and enjoying life in a beautiful part of the world. **Learn about this location.** 

## Find your future!

Whether you are starting your career or are an experienced optical technician, we have opportunities for you. No college degree required.



Optical Technician - Early Career

Apply now



Optical Technician - Experienced

Apply now

#### Keep in touch!







Follow us on social media

Your information is safe with us. Learn about our privacy policy **here**.