Optical Engineer Intern - HoloLens

Contact: Yuliya Maslova, y-yumasl@microsoft.com

Microsoft is a leader in the design of world class entertainment devices. We are looking for Optical engineering interns to work with the HoloLens team.

The tasks will include:
- Optical design and analysis
- Optical test of systems, subsystems and components
- Develop optical test capabilities; SW and HW for optical metrology
- Data Analysis/Problem Solving/Algorithm Development

Requirements:
• MS or PhD Engineering students majoring in Optical Engineering within one year of completion of degree
• Software: Zemax, Code V, LabVIEW, Matlab
• Course work: Lens design and modeling, radiometry, optical measurements
• Experienced and confidence with lab equipment and optical measurements
• Hands on lab skills in running and data processing of optical tests.
• Energetic, excellent spoken and written communication skills, problem solver
• Self-starter, works independently as needed
• Ability to work in a team environment

MICROSOFT

Our employees come as they are and do what they love. Imagine the opportunities you’ll have in a company with 100,000 employees in more than 100 countries, working on hundreds of products—spanning games, phones, developer tools, business solutions and operating systems. We work hard, but we value work/life balance, and each of us defines what that means to us. So why not explore what we do, where we do it, and what life is really like at Microsoft. You just might be surprised. No matter what your passion is, you’ll find it here. You can work on a multi-billion dollar global business or a revolutionary technology that hasn’t yet left the lab. Join us at Microsoft and start your journey.