

Jeremy Liu, MD, PGY-3
Yale University School of Medicine

Fellowship and Career Plans:

I plan to complete a vitreoretinal surgical fellowship to enhance my surgical skills and knowledge of medical retina. During fellowship, I will continue to perform clinical research in AMD and retinal imaging, especially OCT. Additionally, I would like to continue mentoring and teaching medical students and residents about the field of retina.

Post-fellowship, I am interested in joining an academic institution where I can pursue my passions for retinal research, surgery, and medical education. As an attending, I plan to spearhead clinical research projects and become involved in trials exploring new treatments of retinal diseases. Through my OCT research fellowship, I have become competent at interpreting *en face* OCT and OCTA images and have learned how to create and develop clinical trial endpoints and designs, skills that I will carry with me into my career. Furthermore, I look forward to teaching medical students, residents, and fellows by helping them hone both their medical knowledge and surgical skills.