

Jennifer R. Wong

EDUCATION	<u>Indiana University School of Optometry</u> , Bloomington, IN Doctor of Optometry Beta Sigma Kappa International Optometric Honor Society	May 2007
	<u>Iowa State University</u> , Ames, IA Bachelor of Science in Biology Beta Beta Beta Biological Honor Society	May 2003
CLINICAL EXPERIENCE	<u>Optometrist-Kraff Eye Institute, Chicago, IL</u> Specializes in cornea and customized contact lens fittings. Provides pre and post operative care for refractive surgery and cataract extraction. Diagnose and manage a wide array of ocular disease in a multi-specialty MD owned practice.	Jan. 2009-Present
	<u>Faculty-Indiana Univeristy, Bloomington, IN</u> Proctored students in clinic to help develop the skills needed to provide full scope quality eye care. Worked closely with industry foundations and government to design and evaluate innovations in patient care. Conducted patient based studies, focusing on the enhancement of contact lens and spectacle designs, as well as help develop a better understanding of contact lenses and difficulties that come with different designs and materials.	June 2007 – Jan. 2009
	<u>Primary Care Optometrist-Walmart Vision Center, Columbus, IN</u> Part-time optometrist, performed contact lens fittings, comprehensive optometric eye exams, and children’s vision exams in an established practice setting.	Sept. 2007 – Jan. 2009
	<u>Intern - Indianapolis Eye Care Center, Indianapolis, IN</u> Provided primary eye care with an emphasis in pediatrics, binocular vision, and low vision.	Jan. 2007 – April 2007
	<u>Intern - Atwater Eye Care Center, Bloomington, IN</u> Managed patients using soft, rigid, and hybrid contact lenses, including specially fits for multi-focals, keratoconus, and corneal refractive therapy. Assessed and treated patients with refractive, strabismic, amblyopic and binocular vision disorders.	Oct. 2006 – Jan. 2007
	<u>Intern - Jesse Brown Chicago VAMC, Chicago, IL</u> Provided comprehensive eye care for a wide variety of optometric cases. Performed and analyzed Goldman Perimetry and Humphrey VF.	Aug. 2006 – Oct. 2006
	<u>Intern - VA Illiana Healthcare System, Danville, IL</u> Diagnosed and managed ocular disease for predominately geriatric veteran population using CPRS. Enhanced vision and mobility for low vision patients using magnifiers, telescopes and CCTVs.	May 2006 – Aug. 2006
RESEARCH EXPERIENCE	<u>Principal Investigator - Kraff Eye Institute</u> <ul style="list-style-type: none">Industry Sponsored Study: Assessment of Multi-focal Contact Lenses	Aug 2009 – Oct 2009
	<u>Co-Investigator/Examiner – Borish Center for Ophthalmic Research</u> <ul style="list-style-type: none">NIH Sponsored Study: Pediatric Eye Disease Group (PEDG)Industry Sponsored Study: Myopic Control Contact Lens StudyIndustry Sponsored Study: Contact Lens DefectsIndustry Sponsored Study: Myopic Control Contact Lens StudyIndustry Sponsored Study: Dispensing Toric Contact Lens Study	Sept. 2008 – Jan. 2009 Nov. 2008 Oct. 2008 Sept. 2008 July 2008-Oct. 2008

- Industry Sponsored Study: Dispensing Contact Lens Study May 2008-July 2008
- Industry Sponsored Study: Dispensing Contact Lens Study April 2008-April 2008
- Industry Sponsored Study: IOL Affect on Reading Speed Feb. 2008 – Mar. 2008
- Industry Sponsored Study: Medium/High add design Multi-focal Contact Lenses Jan. 2008 – Feb. 2008
- Industry Sponsored Study: Dispensing contact lens study Nov. 2007 – Dec. 2007
- Industry Sponsored Study: Centration – Pupil Center vs VID Center July 2007 – Aug. 2007
- Industry Sponsored Study: Multi-focal/Monovision Contact Lenses July 2007 – Oct. 2007
- Industry Sponsored Study: Low add Design Multi-focal Lenses June 2007 – Sept. 2007
- Industry Sponsored Study: Anti-fatigue Benefits for Myopes Nov. 2006 – Jan. 2007
- Industry Sponsored Study: Scout Topographer Jan. 2006 – May 2006
- A Clinical Comparison of two Orthokeratology Fitting Styles Nov. 2005 – Jan. 2006

Examiner – Borish Center for Ophthalmic Research

- NIH Sponsored Study: Age related effects on temporal processing and its impact on hearing, touch, and site June 2007 – Jan. 2009

Research Assistant – Borish Center for Ophthalmic Research

- Industry Sponsored Study: Multi-focal Contact Lenses (Phase 5) Jan. 2007 – Feb. 2007
- Industry Sponsored Study: Multi-focal Contact Lenses (Phase 3) Feb. 2006 – Mar. 2006
- Industry Sponsored Study: Multi-focal Contact Lenses (Phase 2) Oct. 2005 – Dec. 2005
- Industry Sponsored Study: Multi-focal Contact Lenses (Phase 1) Aug. 2005 – Sept. 2005

**TEACHING
EXPERIENCE**

Assistant Instructor – Indiana University School of Optometry

Ophthalmic Optics I (V631)
Ophthalmic Optics II (V632)

Fall 2005
Spring 2006

Tutor – Indiana University School of Optometry

Pharmacology (V646)
Diagnostic Procedures I, II, and III (V553, V654 and V656)
General Pathology (V543)
Gross Anatomy (V511)

Sept. 2005 – May 2006
Sept. 2005 – May 2006
Jan. 2005 – May 2005
Sept. 2004 – Dec. 2004

PUBLICATIONS

Wong, J., Rueter K., Kenrick C, Jansen M., Nichols J., Kollbaum, P., (2008). Comparison of two Aspheric Multifocal Contact Lens Designs in the Correction of Early Presbyopia. American Academy of Optometry Conference, Anaheim, CA.

Kollbaum P., **Wong J.**, (2008). Are today's aspheric soft multifocal contact lenses as good as monovision? American Academy of Optometry Conference, Anaheim, CA.

Wong, J., Dax G., Stephen B. (2006). Differential Diagnoses of Hereditary Macular Dystrophies: Rare Case of Central Areolar Choroidal Dystrophy. American Academy of Optometry Conference, Denver, CO.

Clark, C., **Wong, J.**, Soni, S. (2006). Corneal Response in Daytime and Night-time Orthokeratology Wear with Increases in Myopia. American Academy of Optometry Conference, Denver, CO.

Wong, Jennifer R. New Progressive Addition Lens Design: Utilizing the Varilux Ipeo Lens for Non Adapt PAL Wearers. Ophthalmology Times. July 15, 2006.

Wong, Jennifer R. Why I Want to Practice Optometry. South Dakota Optometric Society Newsletter. Aug. 2006.

PRESENTATIONS	<u>New Innovations in Single Vision Soft Contact Lenses</u> Industry Sponsored	Oct. 2010-present
	<u>Fitting Pearls for Multifocal Contact Lenses</u> Industry Sponsored – Chicago, IL	Mar. 2010
	<u>Advancements with Contact Lenses</u> Continuing Education –IU School of Optometry	Aug. 2008
	<u>Differentiating Hereditary Macular Dystrophies</u> Continuing Education – IU School of Optometry	Jan. 2007
	<u>Grand Rounds Presentation at VA Illiana Healthcare System</u> Hereditary Macular Dystrophies	July 2005
	<u>Weekly presentations to new diabetics at VA Illiana Healthcare System</u> Diabetic Eye Care	May 2005 – Aug. 2005
AWARDS/ SCHOLARSHIPS	Alcon Scholarship Award	Spring 2007
	Dr. Henry Hofstetter Scholarship	Spring 2007
	National Varilux Optometry Student Award	Spring 2006
	Joseph Elmer Sidwell and Trula Sidwell Hardy Scholarship	Spring 2006
	South Dakota Monte Friedow Scholarship	Spring 2006
	Young Global Leaders Scholarship	Spring 2006
VOLUNTEER EXPERIENCE	Voluntary Optometric Services for Humanity (VOSH) – IU Chapter	2005-2007
	Habitat for Humanity	2004-2006
	Student Coordinator for Ames Boys and Girls Club	2000-2003
	American Academy of Optometry Student Liaison	2005
	Equipment Representative for Class of 2007	2003-2007
	Graduate/Professional Student Organization (GPSO) Representative	2004-2007
PROFESSIONAL MEMBERSHIPS	American Academy of Optometry, AAO	2004 – Present
	American Optometric Association, AOA	2003 – Present
	Low Vision Section	
	Contact Lens Section	
	American Optometric Student Association	2003 – May 2007
	Illinois Optometric Association-President of Chicago Chapter	2009 – Present
Indiana Optometric Association	2007 – 2009	