

Min C. Kim, MD, PhD, MBA
14155 N 83rd Avenue Suite 103 • Peoria, AZ 85381
tel 623-773-3937

EDUCATION

HARVARD UNIVERSITY , Cambridge, Massachusetts Bachelor of Arts (BA), Major: Biochemistry Dean's List, John Harvard Scholarship, Phi Beta Kappa, Magna cum laude	June 1989
YALE UNIVERSITY , New Haven, Connecticut Doctor of Philosophy (PhD) in Cell Biology Grade point average: 4.0	June 1996
Doctor of Medicine (MD) Winternitz Prize in Pathology Elected to Yale Medical Student Council	June 1996
HOSPITAL OF SAINT RAPHAEL , New Haven, Connecticut Internal Medicine Internship	June 1997
JOHNS HOPKINS UNIVERSITY , Baltimore, Maryland Ophthalmology Residency Co-chair of ARVO annual meeting trauma section Co-awardee of the Association of University Professors of Ophthalmology National Research Prize Finalist for the Rabb-Venable Award in Ophthalmology for innovation in research	June 2000
UNIVERSITY OF NEBRASKA , Omaha, Nebraska Fellowship in Surgical and Medical Retina	June 2001
CARNEGIE MELLON UNIVERSITY , Pittsburgh, Pennsylvania Master of Business Administration (MBA) Recipient of Merit Scholarship, GMAT 750, Entrepreneurship prize Focus: Finance, Strategy	December 2004

WORK EXPERIENCE

PHOENIX EYE INSTITUTE , Phoenix, AZ <ul style="list-style-type: none">Solo private practiceRetina subspecialty and comprehensive	1/2007 - Present
MCKINSEY AND COMPANY , Pittsburgh, PA Advanced Professional Degree Consultant <ul style="list-style-type: none">Tenet Healthcare: program management office – assessed financial impact of lean ops initiative in nationwide chain of hospitalsUK National Health System – privatization of national health care systemTenet Healthcare: lean ops – collaborated with client team to increase operational efficiency of Florida region hospitals – successfully transformed performance into highest in regionTenet Healthcare: growth strategy – led client team in analysis of hospital growth and expansion strategiesErie Insurance: growth strategy – assisted in formulation of strategy for a \$4 billion regional carrierUK National Health System – hospital operations	1/2005 – 11/2006
DEUTSCHE BANK , London, UK Summer Associate <ul style="list-style-type: none">Developed nonlinear optimization model incorporating life-table analysis to price illiquid bondsIdentified and developed business plan to enter a new billion dollar market – will be adopted by the bank as a new ventureSuccessfully programmed and implemented a database and pricing model for rapid pricing of illiquid collateralized mortgage obligations	5/2005 - 8/2004
WEST VIRGINIA UNIVERSITY , Morgantown, West Virginia Assistant Professor of Medicine, Medical and Surgical Retinal Diseases <ul style="list-style-type: none">Led initiative to transform West Virginia University Eye Institute into a research centerInvented and patented new method of secure personal identification using eye structures	8/2001 – 6/2003