Min C. Kim, MD, PhD, MBA

14155 N 83rd Avenue Suite 103 • Peoria, AZ 85381 tel 623-773-3937

EDUCATION

HARVARD UNIVERSITY, Cambridge, Massachusetts

June 1989

June 1997

Bachelor of Arts (BA), Major: Biochemistry

Dean's List, John Harvard Scholarship, Phi Beta Kappa, Magna cum laude

YALE UNIVERSITY, New Haven, Connecticut

Doctor of Philosophy (PhD) in Cell Biology June 1996

Grade point average: 4.0

Doctor of Medicine (MD)

June 1996

Winternitz Prize in Pathology

Elected to Yale Medical Student Council

HOSPITAL OF SAINT RAPHAEL, New Haven, Connecticut

Internal Medicine Internship

JOHNS HOPKINS UNIVERSITY, Baltimore, Maryland June 2000

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

UNIVERSITY OF NEBRASKA, Omaha, Nebraska June 2001

Fellowship in Surgical and Medical Retina

CARNEGIE MELLON UNIVERSITY, Pittsburgh, Pennsylvania December 2004

Master of Business Administration (MBA)

Recipient of Merit Scholarship, GMAT 750, Entrepreneurship prize

Focus: Finance, Strategy

WORK EXPERIENCE

PHOENIX EYE INSTITUTE, Phoenix, AZ

1/2007 - Present

- Solo private practice
- Retina subspecialty and comprehensive

MCKINSEY AND COMPANY, Pittsburgh, PA

1/2005 - 11/2006

- Advanced Professional Degree Consultant
 - Tenet Healthcare: program management office assessed financial impact of lean ops initiative in nationwide chain of hospitals
 - UK National Health System privatization of national health care system
 - Tenet Healthcare: lean ops collaborated with client team to increase operational efficiency of Florida region hospitals – successfully transformed performance into highest in region
 - Tenet Healthcare: growth strategy led client team in analysis of hospital growth and expansion strategies
 - Erie Insurance: growth strategy assisted in formulation of strategy for a \$4 billion regional carrier
 - UK National Health System hospital operations

DEUTSCHE BANK, London, UK

5/2005 - 8/2004

Summer Associate

- · Developed nonlinear optimization model incorprating life-table analysis to price illiquid bonds
- Identified and developed business plan to enter a new billion dollar market will be adopted by the bank as a new venture
- Successfully programmed and implemented a database and pricing model for rapid pricing of illiquid collateralized mortgage obligations

WEST VIRGINIA UNIVERSITY, Morgantown, West Virginia

8/2001 - 6/2003

Assistant Professor of Medicine, Medical and Surgical Retinal Diseases

- Led initiative to transform West Virginia University Eye Institute into a research center
- Invented and patented new method of secure personal identification using eye structures