### Francis K.W. Ng

22 Barnett Street, Bloomfield, NJ 07003 kimng@andromeda.rutgers.edu Office: 973-353-5732

#### **Career History:**

### 9/2007- Rutgers Business School, New Jersey Present Lecturer

- Teaching MBA and Undergraduate Finance courses
- Risk Management & Insurance course
- Analysis of Fixed Income course
- Futures and Options course
- Advanced Financial Management course
- Corporate Finance course
- Advisor to Economics and Finance Society, Newark
- Advisor to the Johnson & Johnson challenge team, 2008
- Co-advisor to NYSSA challenge team, 2008

#### 2006–8/2007 JP Morgan Chase, New York

#### Program Manager, Senior VP, Structure Product Group

- Manage risk projects for trading desks and market risk initiatives.
- Implement risk recovery tool and retire legacy V@R calculators.
- Design new risk management engine for "single risk source".
- Integrate credit derivatives for ABS and CMBS desks
- Implement stress scenarios for both rate and credit products.

### **2000 – 2006 Credit Suisse,** New York

#### Senior Business Analyst, VP / RAD co-team leader

- Developed new derivative products such as NCREIF swap, CDS on ABS, ABX, CMBS total return swap and CDS on warehouse facility.
- Implemented risk management system for proprietary trading, V@R management for Pass-Through desk and "Color book" for CMO desk.
- Responsible for business relationship, analysis and project leadership to CMBS structuring team, mortgage and leverage finance trading desks.
- Provide pricing, risk and hedging methodologies for MBS risk system, covering structured CMO, ARM, Strips, B-pieces, CMBS and ABS
- Collaborate closely with Market Risk team on various VaR projects.
- Contributed to the whole loan pricing and pipeline review process.
- Initiated projects for consolidating CDS, swaps, swaptions, caps and floors with cash products for several fixed income desks.
- Reviewed and recommended system strategies for Alternative Capital unit within CSAM.
- Team leader in OSCAR project, which is a P&L and risk reporting system for leveraged finance trading desk.
- Implement a strategic portfolio system to track risk and performance for high yield management team. This project is instrumental to the formation of GSO Capital Partners.
- Trained IT developers on structured, high yield and derivative products

#### **1998 – 2000 CGS.** New York

#### Senior Project Manager

- Senior project manager for year 2000 at Segal Company, a benefit consultant corporation
- Managed and trained a team of professionals
- Produced high level reporting to sponsors
- Designed and implemented a tracking system on investment proposals and hedged fund allocation for AIG Global Investment group

#### 1995 – 1998 Bank Dagang Nasional Indonesia (BDNI), Jakarta Ouantitative Advisor and Risk Manager

- Part of the team that implemented BDNI Reksadana, the first mutual fund business in Indonesia
- Managed fund's asset allocation using multifactor risk-return metrics.
- Designed the fund's portfolio and risk management system.
- Built and trained the equity research teams for both mutual fund and BDNI Securities (brokerage house).
- Project and Risk Manager for a straight-through Treasury system for BDNI. While front office system interfaced directly to Reuters Dealing system, the back office system interfaced with SWIFT Alliance payment system
- Implemented training courses on derivatives and risk management for treasury division
- Developed a front-to-back equity brokerage system with margin control features.

# **1991 – 1994 Falcon Investment Management Corp, New Jersey Trader and Quantitative developer.**

- A hedged fund specializing in currency, derivatives and global fixed income products.
- Developed real-time trading systems for currencies and futures.
- Responsible for trading and optimizing currency portfolio, futures and options.

# 1990 – 1991 Manufacturers Hanover Trust Co, New York Derivatives Quantitative Research

- Responsible for improving the derivatives' risk management system
- Developed FRA, interest rate swap and option analytics for front office.
- Initiated research on commodity swap and index amortizing swap products

# 1987 – 1990 Prudential-Bache Capital Funding, New York Mortgage Research Analytics

- Developed mortgage analytics and trading strategies for MBS desks.
- Built ARM prepayment model, valuation and portfolio analysis system
- Responsible for publishing daily, bi-weekly and monthly research reports; wrote internal papers on CMOs, market and housing trends
- Co-authored a number of external papers for clients

### 1985 – 1987 Lehman Brothers, New York AVP

- Responsible to develop the Lehman MBS index, its methodology and rebalancing tools.
- Integrated risk-return profile of MBS with other fixed income products
- Advised fund managers on rebalancing their mortgage product portfolio vis-à-vis Lehman MBS index

#### **Education:** Rutgers University, N.J, (1982 to 1985)

ABD in Finance

University of Manchester, U.K, (1982)

MS Management Sciences (Finance & Statistics)

University of Coventry, U.K, (1979)

BA Economics (Honours)

### **Publication:** "A

"An ARM Primer", Managing Institutional Assets, edited by Frank J. Fabozzi, 1990. Co-authored with Dr. Lakhbir Hayre.

"Expected Inflation, Taxes and Models of Interest Rates", presented at the American Finance Association, Dallas, Texas, on December 1985. Co-authored with Dr. William Fung and Dr. Ivan Brick.

"Tax Incentives and Financial Innovations: The case of Zero-Coupon and Other Deep-Discount Corporate Bonds", The Financial Review, November 1983. Co-authored with Dr. Lawrence Fisher and Dr. Ivan Brick.

"A Note on Inflation and Capital Structure Theory", presented at the TIMS/ORSA meeting, Orlando, Florida, November 1983. Co-authored with Dr. William Fung and Dr. Ivan Brick.