

# XIAOPING HAN

University of Florida, Hough Graduate School of Business Administration  
xphan@ufl.edu

## EDUCATION

**UNIVERSITY OF FLORIDA – Hough Graduate School of Business Administration** Gainesville, FL  
**Master of Business Administration** May 2009

**SOUTH CHINA UNIVERSITY OF TECHNOLOGY** Guangzhou, China  
**Master of Engineering in Mechanical Manufacturing and Automation** June 2004

**NORTHWEST INSTITUTE OF LIGHT INDUSTRY** Xianyang, China  
**Bachelor of Engineering in Mechanical Manufacturing Technology and Equipment** July 2001

## EXPERIENCE

**Graduate Student/Teaching Assistant** August 2007 – Present  
University of Florida – Hough Graduate School of Business Administration Gainesville, FL

**Quality Supervisor, Business Executive of the Department, Inspection Engineer** July 2004 – July 2006  
Shenzhen Academy of Metrology and Quality Inspection Shenzhen, China

- Supervised quality of inspection process
- Administered the development and promotion of marketing and new programs
- Inspected light products, hardware products and construction materials
- Standardized sampling methods, stabled inspecting items, designed and conducted the inspection process, composed and finalized work report of the National Surveillance Sampling for children's bicycles
- Designed and conducted a national experimental model project: Upgrading Inspection Ability of Building Materials
- Planned, researched and wrote "Establishing Service Platform of Standards Information and Inspection Technology", one of "The Twenty Key Research Projects of Shenzhen Government"
- Designed sampling methods, determined inspecting items, conducted inspection process and finalized work report of Shenzhen Surveillance Sampling of dynamoelectric bicycles
- Researched "Shenzhen LED Inspection Platform"
- Researched "The Status of Shenzhen High-Tech Industries' Standards and Patents"

**Graduate Student/Teaching Assistant** September 2001 – June 2004  
South China University of Technology Guangzhou, China

- Investigated and cooperated with several companies in the design and development of products
- Researched multi-axes control system for a laser lamp
- Designed the IC circuit diagram, designed and enhanced the contour shape of a stage laser lamp
- Developed and analyzed control system of metal spinning machine and analyzed spinning forces
- Approached the use of NC control theory in biology and physic

## AWARDS / HONOR

- Excellent Leader, Youth League in Shenzhen Bureau of Quality Technical Supervision System (May 2006)
- Excellent Graduate Student Annual Scholarship (December 2002 and 2003)
- Excellent Student leader, Youth League in the Institute (1999, 2000 and 2001)
- Excellent Graduate Student (November 2000)
- Excellent Undergraduate Student Annual Scholarship (1998, 1999 and 2000)
- Advanced Individual in Social Practice (September 1999)
- Excellent Student Leader Award, Enhancing Comprehensive Capability Program (June 1999)