

# Hockhuen Cheng

90-27 53 Avenue  
Elmhurst NY 11373  
6463225836  
lightcheng1984@hotmail.com

- OBJECTIVE** Obtain a position in Facilities Management or Heating, Ventilating, Air Conditioning and Refrigeration (HVAC&R) industry
- EDUCATION** New York City College of Technology, CUNY Brooklyn, NY  
**Bachelor of Technology, Facilities Management**  
June 2009  
Related Courses are Financial Analysis, Principal of Facilities Management, Legal Issues for Facilities Managers, Personnel Relations, Building Systems, Anatomy of a Building, Project Management and Special Projects in Facilities Management  
GPA 3.20/4.00
- Associate in Applied Science, Environmental Control Technology**  
June 2007  
Related Courses are Combustion Processes and Equipment, Heating Systems Laboratory, Hydronic Systems Design, Principles of Air Conditioning, Air Conditioning Systems Laboratory, Refrigeration, Refrigeration Laboratory, Principles of HVAC Systems Controls, Fire Protection, Plumbing and Electrical Systems for Buildings, Principle of Energy Management and Cost Estimate for HVAC Systems.  
GPA 3.35/4.00-Dean's List  
Member of American Society of Heating, Refrigerating and Air-Conditioning Engineers
- Queensborough Community College, CUNY Bayside, NY  
**Associate in Arts, Liberal Art and Sciences**  
June 2005  
GPA 3.00/4.00
- WORK EXPERIENCE**
- 3/2008-5/2008 Building Performance Lab (CUNY), New York, NY  
**Energy Data Analysis Intern**
- Collected data and benchmarked buildings
  - Updated files and data entry
  - Obtained energy star score
- 7/2005-8/2007 Alan Lee Collection, Woodside, NY  
**Artisan**
- Inspected quality of products for final packing
  - Improved customers satisfaction and reduced complain
  - Assisted glasses decoration with designer
  - Built booth for exhibition
- SKILLS AND STRENGTHS** Microsoft Office (Word, Excel, and PowerPoint)  
Typing 70 words per minute  
Multilingual, Chinese and English  
Strong work ethics, reliable, accept supervision and work well as a team member
- INTERESTS** Observe buildings envelop and inspect its condition  
Make necessary repair within the facilities  
Read ASHRAE articles regarding indoor air quality
- REFERENCES** Available upon request