MINH UYEN VO 11202 Concho Houston, TX 77072

Phone: (281) 568-7479 Email: uvo@bayou.uh.edu

OBJECTIVE: Seeking a permanent position in the Chemical Engineering field

EDUCATION: UNIVERSITY OF HOUSTON, CENTRAL CAMPUS

Bachelor of Science CHEMCAL ENGINEERING (May 2000)

Chemical Process emphasis Cummulative GPA: 3.10

RELEVANT COURSE WORKS:

Chemical Process Design:

Plan and execute a four-month project to design an chemical process manufacturing MIBK. Sizing equipment and optimize the process. Writing reports and giving presentation.

Chemical Engineering Unit Operation:

Studying the configurations and operations of equilibrium and kinetic separation units. Team-working in a project designing a "Heart-Lung device" separating oxygen from blood using a membrane.

Heat and Mass Transfer Phenomena:

In-depth knowledge of heat and mass transfer phenomena.

WORKING EXPERIENCE:

<u>University of Houston, Learning Center</u>: Tutoring Mathematics, Physics, and Chemistry (01/98 to present)

University of Houston, Computer Lab: Lab assistant (01/98 to present)

University of Houston, Stock room: Lab assistant (01/96 to 12/97)

TECHNICAL SKILLS:

Skills: Troubleshooting ability, hands-on experience with NMR, FTIR,

Thermocouples, Mass Flow Controllers.

Computer: MS Excel, MS Word, Word Perfect, MS PowerPoint, MathCAD, ChemCAD,

Mathlab, FORTRAN, C, UNIX, Visual Basic.

HONORS and ACTIVITIES:

Member of Tau Beta Pi Honor Society AICHE active member (1997 to 1999)

PERSONALITIES:

Patient, creative, cheerful, endurance, willing to relocate for work

Reference Available Upon Requested