

Hieu Vu

Professor of Richland College
Office: B130
Phone: 972-238-6984
E-mail: Hdv8512@dcccd.edu

Education

- 05/02 to present: **North Central University, Prescott, Arizona**
Study an online Ph. D. program. Expect to finish in 2005.
- 09/86 to 12/89: **Texas A&M University Commerce, Commerce, Texas**
MS in Computer Sciences
- 05/85 to 04/86: **Texas Institute, Dallas, Texas**
Programming: COBOL I & II, ALC, RPGII, OS/JCL.
Graduated with distinction.
- 09/76 to 05/80: **North Dakota State University, Fargo, North Dakota**
BS in Mathematics

Experience

- 08/00 to present: **Richland College**
Professor
 - ❖ Teach C++, Adv. C++, Java, and Assembly language
 - ❖ Lead instructor in Advanced Programming
- 08/97 to present: **Collin County Community College**
Associate Faculty – Part-time
 - ❖ Teach Programming Concepts, and Data Structure using PASCAL, C++, and COBOL, JAVA, Object Oriented Programming C++
- 08/99 to present: **University Of Texas At Dallas**
Lecturer – Part-time
 - ❖ Teach Computer Science I (C++), Assembly language, Data Structures
- 08/99 to 08/01: **Our Lady Of The Lake University**
Lecturer – Part-time
 - ❖ Taught System Analysis & Design, Information System, E-Commerce, HTML, Object Oriented Software (JAVA)

- 08/99 to 08/00: **University Of North Texas**
Lecturer
❖ Taught Programming C++, Structure Programming (C++), Problem Solving using C++
- 08/98 to 08/99: **Electronic Data System (EDS)**
System Engineer
❖ Worked on Y2K project and Medicare System. COBOL, TSO, ISPF, ENDEVOR and Utilities softwares.
- 09/97 to 08/98: **City of Dallas, ECI Information Division**
Programmer/Analyst
❖ Coded COBOL II, ALC (Assembler) programs under IBM MVS/XA system. Worked on Y2K project (Y2K Division), modified COBOL programs for Y2K compliant and tested programs using HOURGLASS, INTERTEST.
- 12/90 to 09/97: **Data General Corporation, Irving, Texas**
COBOL Programmer, System Admin.
❖ Managed six Data General MV systems, backed up data for several facilities, answered calls, resolved user's problems installed new release, updated AOS/VS Operating System, third party softwares.