TAM DINH

80 Simmons Road, Apt. C2

East Hartford, CT 06118  
Cell: 860-985-3887  
Email: tcdinh67@yahoo.com  
  
PROFESSIONAL OBJECTIVE:  
To obtain a position that enhances my knowledge of CNC machining/programming and gives me an opportunity to grow in the manufacturing technology field.

EXPERIENCE:  
05/10-present  
Leipold Group, Windsor, CT

Cnc Lead Machinist  
Setup and Operated the following machines Star, Traub, and ABC Index

Ran multiple machines at same time

Attended Star Programming Training

07/08-04/09  
Leipold Group, Windsor, CT

CNC Set up and operate  
Setup and Operated the following machines Star, Traub, and ABC Index

Ran multiple machines at same time

09/06-07/08  
Winslow Automatic, New Britain, CT  
Employed as CNC Set-up and Operated Seike lathe.

09/04 - 06/06 Florida realtor /  
Mortgage broker

12/03-09/04  
Leslie Controls - Tampa, Florida  
Employed as a CNC/lathe set-up & machine operator  
and manufactured industrial & ship valves

07/01-11/03  
Stanadyne Automotive-Windsor, Connecticut Employed as a CNC Swiss turningdepartment  
setter. Responsible for setting up CNC machines and assistingall other CNC machine  
operators with machine problems within thedepartment. Also, responsible for smooth  
production and preventive  
maintenance for all CNC machines.

10/00-06/01  
Connecticut Tool Manufacturing Company-Plainville, Connecticut Employed  
as CNC/lathe set-up & machine operator for Okuma CNC machines and  
Hardinge & Seike CNC lathe machines.

06/93-10/00  
Stanadyne Automotive—Windsor, Connecticut  
Started in the Assembly Diesel Engine department for a year and  
then promoted to the Honing department to hone the head & rotor  
for diesel fuel injection pumps. After six months, promoted to  
the CNC Swiss Turning department as a CNC machinist for Citizen  
machines.

05/89-05/92  
United States Navy  
Machinist Mate, Third Class Petty Officer. Employed as a  
machinist mate in a power plant on a US Naval carrier &  
destroyer.  
  
  
EDUCATION:

Hartford High School, Hartford, CT  
Graduated 89’ with High school Diploma

Hartford State Technical College   
Studied Manufacturing Technology