

NED A. POSITION

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- Instrumentation & Control (I.&C.) Engineer
- Electrical Engineer
- Security
- Design and Construction
- Production Engineer
- XP Windows/Dos
- Analog/Digital Design
- Super Structure Engineering (Bridges)
- Civil Engineering
- Engineering Economics
- Statics
- Strength of Materials
- Electricity
- Plumbing
- HVAC
- Piping
- Industrial Worker
- Mechanical Engineer
- Contract
- Facilities Engineer
- Computer Aided Engineering (CAE)
- Programmable Logic Controllers (P.L.C.)
- Information Technology (I.T.)
 - * Microsoft Windows XP
 - Professional
 - Server
 - Networking Basics
 - Routers
 - Active Directory
 - Networking Essentials
 - CISCO Networking Academy Prg. I, II, III, VI
 - * Working Towards CCNA
- Computer Applications
 - Word
 - Microsoft Office
 - Lotus 123
 - Excel
 - AutoCAD 11
 - AutoSKETCH 2.0
 - Office_XP
 - Wordstar
 - HTML Web Builder
 - VersaCAD 5.4
 - Powerpoint
 - UNIX/Linux

EDUCATION:

Colorado School of Mines
B.S. Electrical Engineering - Dec 1988
Minor - Mechanical Engineering & Management
Certified EIT #15802
Vice President IEEE Student Society - Fall 1988
Senior Project - CAE Robotic Simulation
GPA - 3.0/4.0 - top 1/3rd
Westwood College of Technology
Pending A.A.S. in Computer Network Engineering, (CUNI) - FY Graduating June 2008

EXPERIENCE:

10/01 to 5/03

VOLUNTEER (Clubhouse)

Summit Center - Wheat Ridge, Colorado

Typed news articles using MS Word 97, performed job searches on the internet, attended "job skills" and "interviewing techniques" classes, interviewed new members, cooked and prepped in kitchen, mopped and swept floors, performed domestic animal care and used dishwasher as needed.

4/95 to 10/01
Spring, Winter
CONCESSIONAIRE, SECURITY, SNACK BAR OPERATOR, AND TICKET TAKER
Arumark Inc. - Denver, Colorado
Worked for Carls' Jr., General Concessionaire Stands, and Pizza Hut at the Colorado Rockies Pepsi-Center. Also worked at the Denver Bronco's Mile High Stadium, CU Mens and Womens Basketball, Air Force Falcons Hockey, Colorado Avalanche Hockey, Colorado State High School Wrestling Championship, DU Hockey, the Downtown Parade of Lights, Red Rocks Concerts, and the Wrangling Brothers and Barnum Bailey Circus

4/93 to 4/95
INDUSTRIAL WORKER
CMHI - Denver, Colorado
Recycled micro-film, packaged rubber pet toy products, and performed mailroom services for local businesses and printers.

12/91 to 1/92
ELECTRICAL ENGINEER (Contract)
Rapley Engineering Services, Inc. - Englewood, Colorado
Windows/DOS and CAE on the following Instrumentation and Control projects: Frontier Refining Gasoline Blending Upgrade with AB PLC45, Groundwater Treatment System @ Carterer New Jersey, Control System Wiring Diagrams and Interconnections, Central Production Facility NBDU PLC-2 Software Logic Revision, Control System Architecture Diagram, and AutoCAD11.

6/90 to 10/91
I & C ENGINEER (Contract)
EG&G Rocky Flats Inc. - Golden, Colorado
Windows/DOS and CAE on the following Instrumentation and Control projects: Sewage Treatment Plant (Digester Pump Room Piping, Effluent Instrumentation, Sludge Drying Beds, and Supernate Pump Removal), Neutron Criticality Alarm, Direct Numerical Control (DNC), Inerting Control System, SAIC RADeCO 442A-RF, SAI TECHNOLOGY CO. 2125B, Special Plating Facility, AVS Furnace System, CCTV-LVHS Guard Station Storage Electronics, Process Air Programmer Ventilation System, Pressure/Level Measurement and Controller Actions/Modes Diagrams. Completed Conceptual Drawing for Central Process Alarm System. AutoCAD10, VersaCAD5.4, AutoSketch 2.0 CAD systems, and WP5.1. Also worked on Support Office Temperature Controls, plant Inspection & Evaluation (I&E) Phase I CCTV, department office supply and procurement. Completed training on Measurement & Control Basics Course, Allen-Bradley PLC-5/15, AutoCAD10 courses, and VAX/VMS system.

12/88 to 3/89
MISSION CONTROLLER
Rockwell Space Operations Company (RSOC)
Worked at Clear Lake City NASA (Johnson Space Center) on EECOM console.

5/85 to 9/87
ENGINEERING (Co-Op's)
Ball Metal Container Group - Westminster, Colorado.
Worked summers throughout Electrical, Mechanical, Facilities Design and Construction, and Production Department. Worked on the control for the Support & Services including a \$382,000 (5 control panel) HVAC System (AB-PLC-2) control. Also designed a Vibrational Isolation System, and Air Conveying System, LOTUS 123, WS, and DOS.