

David John Todeschini
32-30 60th Street
Woodside, NY 11377
Internet: www.Net4TruthUSA.com
Bookstore: www.LuLu.com/Net4TruthUSA
E-mail: dave@Net4TruthUSA.com
Cellular: (718) 440-1080

Dear Sirs;

I am applying for the position you advertised for, as a seasoned and consummate professional, with a wide range of experience in the computer field. My involvement with computers and electronics started as a hobby as a young child and it has been what I love to do ever since. There is an axiom that says, "If you love what you do, you'll never work a day in your life". I believe that to be true, since I have been in the field of electronics and computers since I was 12 years old.

I love people, and I believe that with ingenuity, one can always craft "win-win" situations that are both good for business, and good for establishing lasting personal relationships; I believe that the personal relationships are what bring customers back, and word-of-mouth is much more powerful than a million dollar advertising campaign.

I look forward to speaking with you, since I believe that my skills and ingenuity in problem solving can be an asset to your company. I am enthusiastic and serious about my work, applying sometimes "ingenious" solutions to customer problems that earned me several Region Manager's awards when I worked for IBM. My goal is to be an asset to the business, and someone your customers will look to when they have problems that cannot seem to be solved.

I look forward to hearing from you.

Sincerely,

A handwritten signature in black ink, reading "David John Todeschini". The signature is written in a cursive style with a long horizontal flourish extending to the right.

David J. Todeschini

Attachment: Curriculum Vitae'

David Todeschini

32-30 60th Street, Woodside, NY 11377

(718) 440-1080 • Email: dave44mag4u@aol.com

• Web: www.Net4TruthUSA.com

SUMMARY OF SKILLS:

Experienced in computer hardware professional with diverse knowledge in cryptographic systems, Banking and Brokerage customer support. Innovative thinker, creative and team player. Problem solving, repair and installation, upgrade of software and hardware. Diagnosed, installed, upgraded, configured, and repaired computer systems, peripherals and network systems components. Repaired and upgraded hardware and software for mainframe (A/S 400) and individual PC systems. Consulted and wrote computer forensics manuals for Law Enforcement. Able to operate, repair, and maintain IBM 3835, 3890/3890XP, 3891, 3892 and 3895 Check Sorters, IBM 3800 and 3835 Laser Printers, Roll Feeders, Hewlett-Packard Desktop Laser Printers, IBM-Compatible Personal Computers & AS 400 Servers IBM 4224, 4225 and 4248 Band (impact) printers. Skilled at organizing complex projects, Web Design, Windows 98, Millennium, XP, Netscape Navigator Gold, Microsoft Front Page and Internet Savvy.

EXPERIENCE:

Net4Truth Ministries

Present

Founder/Consultant/Web Developer

Author of entire 3,000-page website at: www.Net4TruthUSA.com Register and promote site with major search engines. Author of highly-acclaimed book: “*Land of Childhood’s Fears*”, and a dozen other titles available on Net4TruthUSA’s web site.

New York State Attorney General’s Office – Medicaid Fraud Control Unit

Nov. 2005 to April 2006

Confidential Informant / Undercover (part-time / on demand)

Investigation of Medicaid fraud in New York City – involves documenting of cases / covert audio and videotaping of suspects and filing reports with NYS AG office – Medicaid Fraud Unit, 120 Broadway, NYC

Telson USA

Dumont, NJ President/Founder

1/94 to 7/98

Wrote, edited, and desktop-published the first hiking and camping guidebook using the Global Positioning System. Designed and programmed a 700 page website for Telson Communications Inc. and Net4Truthusa.com. Sold recreational and professional GPS Navigation equipment and satellite telephone equipment to the general public (internationally).

I.B.M./Pennant Systems

Senior Customer Engineer

Paramus, NJ

7/94 to 10/96

Installed, upgraded, and maintained large system IBM mainframe laser printers and OEM roll feeders. Provided assistance and technical support to less experienced co workers.

International Business Machines

Senior Customer Engineer

Paramus, NJ

5/73 to 7/94

Provided on-site service and technical support for banking and brokerage industry customers on a wide variety of computer peripheral equipment, particularly IBM model 3890 and 3895 check processor. Specialist/Customer Engineer on check processing equipment. Worked with engineering to solve customer service, and end user problem with Novell Systems network servers. Developed Vitrax-9 (S-100 bus) microprocessor-based automated systems and wrote Visual Basic for Windows programs for tracking machine malfunctions, operator performance, and collecting statistical data on machine usage and availability, to maximize machine availability to customers.

MILITARY EXPERIENCE:

United States Armed Forces (Air Force)

United States

Cryptographic Systems Specialist with Top Secret/Crypto Security Clearance

Installed, maintained and operated cryptographic equipment to encode, transmit, receive, and decode secure communications. Installed, maintained, and repaired digital and voice encryption equipment, sometimes under combat conditions. Resolved garbled and indecipherable messages, using cryptographic procedures and data recovery techniques.

Vietnam Veteran: *Honorable Discharge*

EDUCATION:

RCA Institutes (Presently TCI Institute)

New York, NY

Associates Degree in Computer Science

1969

Amateur Radio Operator, Technician Class (“code tech”) – Callsign: WB2ANR

1969

Construct own transceiver equipment and modify military surplus units for hobby use.
(License still valid)

United States Army Signal School

1968 to 1969

General Dynamics Digital Subscriber Terminal Equipment (DSTE)

Install, maintain, and troubleshoot digital computer equipment to component-level.

United States Air Force Cryptographic Systems Specialist School

1969-1970

US Security Service – KG-13 Digital Cryptographic Data Transceivers

Install, maintain, and troubleshoot digital data encryption equipment to component-level.

Cleveland Institute of Electronics (by correspondence)

1975

Electronic Entertainment Equipment Repair

IBM-Technical School

Atlanta, GA, and Chicago, IL

Mainframe, Peripheral, & PC Equipment

Several times from 1973 to 1996

CPUs (mainframes) from 360 to 370 series, AS/400, and Series 1 microcontrollers.

IBM 3890, 3892, 3895 Check sorters

IBM 3800 laser printers and OEM roll feeder / cutter mechanisms.

Small Office computers and peripherals (CPUs, desktop laser printers)

Maintain and repair equipment, interface with customers, schedule preventive maintenance.

References available upon request.