

Richard J. Di Iulio

Medway, MA 02053
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508.377.0200
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SUMMARY

COBOL Programmer and Systems Administrator with 15 plus years of experience working in Unix and Windows, developing and supporting business applications. Provide customer support to clients and users. Familiar with visualization technologies, networked attached storage devices and remote desktop tools.

SCO Unix	COBOL	HTML
Windows	Visual Studio	TeamViewer
Linux	Integrated Development Env.	VMware
Shell Scripting; Unix & Windows	Microsoft Office Suite	NAS4Free

EXPERIENCE

Trolley Computers, Medway, MA 08/2004 - Present
Senior Software Engineer

Trolley Computers 01/2015 - Present
Senior Software Engineer

- Develop, implement, and support a Unix and Windows on-line transactional Medical Billing application called *Solutions Medical* using SCO Unix, Windows, and RM/COBOL.
- Completed the ICD 9 to ICD 10 Conversion.

Solutions Consulting, Shrewsbury, MA 09/2004 –12/2014
Senior Software Engineer

- Developed, implemented, and supported a Unix and Windows on-line transactional Medical Billing application called *Solutions Medical* using SCO Unix, Windows, and RM/COBOL.
- Provide application and system management support for over 12 end-user clients
- Developed a method to support clients remotely using TeamViewer whether they are Unix or Windows clients.
- Completed a HIPAA upgrade to include the National Provider Identification and the version upgrade from 4010 to 5010 of the Ansi Standard.
- Develop and maintain telecomm scripts for processing electronic claims for both Unix (using Term for Unix) and Windows (using ProComm Plus).

Charles River Tennis Club, Inc., Medway, MA 04/2007 - 03/2012
Software Developer

- Designed, built and maintained the club's website.

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Access Practice Management Systems, Inc., Milford, MA

02/2004 – 08/2004

Senior Software Engineer

- Developed, implemented, and supported a Unix and Windows on-line transactional Medical Billing application called *AccessSolutions*® using SCO Unix, Windows, RM/COBOL and SQL Server.
- Provided application and system management support for over 20 end-user clients, including company owned Billing Service Bureau.
- Developed and maintained telecomm scripts for processing electronic claims for both Unix (using Term for Unix) and Windows (using ProComm Plus).

Access Partners, Inc, Milford, MA

08/1998 – 02/2004

Senior Software Engineer

- Developed, implemented, and supported a Unix and Windows on-line transactional Medical Billing application called *AccessSolutions*® using SCO Unix, Windows, and RM/COBOL.
- Provided application and system management support for over 20 end-user clients, including company owned Billing Service Bureau.
- Worked as part of a team to complete an electronic claims upgrade from NSF 3.01 to HIPAA version 4010 Ansi Standard.
- Developed and maintained telecomm scripts for processing electronic claims for both Unix (using Term for Unix) and Windows (using ProComm Plus).
- Provided technical support for office staff to include hardware and software support.
- Provided system administration for Unix, Windows, and Novell File Servers on a LAN.
- Provided network administration for Unix and Windows over a WAN/LAN.
- Provided WAN Telnet connectivity and printer support for 400+ users.
- Creation of special cables and adapters to connect terminals, modems, and printers to Unix File Servers.
- Developed and implemented the company's initial website.
- Replaced Windows 3.1 PCs with Windows 95 PCs to include upgrading the Novell File Server.
- Implemented the Year 2000 Update of *AccessSolutions*® on a standard hardware and software platform.
- Wrote technical documentation in support of this position and for client how-to instructions.

EDUCATION

Dean College
Computer Science

Completed coursework toward a Computer Science degree