

Bryan J. Berns

Bryan.Berns@gmail.com

7 Prospect Point Lane
Clifton Park, NY 12065
Home: 518-535-3507
Mobile: 518-817-1526

Education **Bachelor of Science, Electrical Engineering**
Additional Major: Computer Science
University of Wisconsin - Madison

- Emphasis in Electromagnetic Fields & Waves

Work Experience **Fluor Marine Propulsion - Knolls Atomic Power Laboratory, Niskayuna, NY**
IT Advisor Professional (2017-Present)

- Manage Active Directory forest as Enterprise Administrator (22,000 users across world)
- Advise Windows 10, Virtual Desktop Infrastructure, Two-Factor authentication projects
- Mentor, train, and advise individual contributors across the IT department
- Act as solutions architect on Enterprise Architecture team
- Address many high visibility technical issues across various disciplines

Bechtel Marine Propulsion Corporation - Knolls Atomic Power Laboratory, Niskayuna, NY
IT Principal Professional / Lead Software Engineer (2010-2017)

- Led team to design and deploy ConfigMgr / SCCM architecture for 13,000 endpoints across fifteen sites
- Led team of eight responsible for automated software distribution for over 700 applications
- Provided vision and guidance for upcoming enterprise deployments across many IT disciplines
- Proselytized and provided guidance for requirements-based design for IT projects
- Developed ConfigMgr / SCCM plugins to optimize software package creation (C#)
- Developed procedures to support enterprise transition to Windows 7 and domain consolidation
- Developed enhancements for custom enterprise password synchronization system (C++)
- Developed enhancements for custom Outlook add-in to support classification marking (VB.NET)

Lockheed Martin - Knolls Atomic Power Laboratory, Niskayuna, NY
Senior Electrical Engineer (2005-2010)

- Developed and supported test platform for Navy Instrumentation & Control equipment
- Developed Java, .NET, and Oracle applications for test platform and team task management
- Lead architect for specialized local area network (Windows, Cisco, Solaris, Linux)
- Developed and maintained VxWorks drivers and executive code for VME-based I/O system
- Acted as expert consultant in community for variety of software engineering areas
- Acted as software quality control and configuration management coordinator
- Planned and tracked annual budget of test platform group
- Solicited, prioritized, and distributed incoming work for test platform group
- Acted as information systems security officer for electrical laboratories

Avista, Inc. (Subsidiary of Esterline, Inc.), Platteville, WI
Software Engineer (2004-2005)

- Developed verification code for two Boeing 737/767 flight management systems
- Trained and advised oncoming team members
- Developed time-saving documentation tools used by a team of engineers

University of Wisconsin - Madison, Computer-Aided Engineering, Madison, WI
Novell Netware / Windows System Administrator & Programmer (2001-2004)

- Trained and advised 20 first/second level support personnel
- Deployed standard computer images for over 400 Dell machines via Ghost
- Programmed multiple applications to aid in network administration
- Configured, deployed, and managed over 300 applications with ZENWorks

ShopKo Stores, Inc. (Corporate Headquarters), Green Bay, WI
Workstation & Network Support Engineer (1999-2000)

- Managed workstation distribution and inventory
- Created and deployed images for 1000+ IBM workstations in four corporate buildings
- Provide on-site technical support for three buildings

**Other
Experience**

Open Source Software Developer

Lead Maintainer / Developer; Handle: @NoMoreFood

- PuTTY CAC (Active): Popular fork of PuTTY SSH client that is used by many federal agencies and commercial organizations to perform two-factor public key authentication using certificates.
 - Repository: <https://github.com/NoMoreFood/putty-cac/releases>
 - Language: C
- RepacIs (Active): File system utility to perform advanced manipulation of access control lists (ACLs) on NTFS volumes to support domain migration, problem detection, and forensic searches.
 - Repository: <https://github.com/NoMoreFood/RepacIs/releases>
 - Language: C++
- WinPriv (Active): Desktop application to intercept and alter registry, network, and cryptographic operations of an arbitrary user process without needing to be an administrator.
 - Repository: <https://github.com/NoMoreFood/WinPriv/releases>
 - Language: C++
- Crypture (Active): Desktop application to securely store sensitive information (e.g., passwords) for a user or workgroup using certificate-based cryptography.
 - Repository: <https://github.com/NoMoreFood/Crypture/releases>
 - Language: C#
- ZENWorks Multiple Application Setting Syncer (Retired): Tool used for searching and manipulating settings across multiple ZENWorks application objects; featured on Novell Cool Solutions in 2004.
 - Repository: https://www.novell.com/communities/cool solutions/cool_tools/mass_2_79/
 - Language: Java

Open Source Software Developer

Contributor; Handle: @NoMoreFood

- Microsoft OpenSSH: OpenSSH fork that is being included in Microsoft Windows operating systems as an add-on feature. Major contributions include Kerberos SSPI integration, user/group detection and normalization algorithms, symbolic and hardlink handling, and enhancing process synchronization routines to allow for an arbitrary number of client connections.
 - Repository: <https://github.com/PowerShell/Win32-OpenSSH/releases/>
 - Language: C

**Certificates &
Awards**

Certifications / Clearances

- Auto-qualifier for MENSA (1998)
- Passed FE / EIT Qualification (2004)
- DoE Security Clearance Level 'Q' (Active)

Awards

- Lockheed Martin Spot Award for decisive actions that maintained continuity of operations (2005)
- Lockheed Martin Spot Award for development activities on serial card firmware (2006)
- Lockheed Martin Spot Award for technical expertise and customer support (2008)
- Lockheed Martin Team Award for contributions to submarine simulator project (2010)
- Bechtel Spot Award for contributions to major application deployment (2011)
- Bechtel Spot Award for intervening support to resolve high visibility issue (2014)
- Bechtel Team Award for success of Windows operating system upgrade and domain migration (2014)
- Bechtel Individual Achievement Award for development of scripted automation engine (2014)
- Bechtel Team Award for success of enterprise-wide two-factor authentication (2017)

Software Skills**Operating Systems Administration**

- Microsoft Windows (Expert, Recent)
- Linux (Intermediate, Recent)
- Solaris / SunOS (Intermediate, Past)
- Wind River VxWorks (Intermediate, Past)
- VMware vSphere (Advanced, Recent)
- NetApp Data ONTAP (Advanced, Past)

Software Packages / Architectures

- Active Directory (Expert, Recent)
- Visual Studio (Advanced, Recent)
- Microsoft Office (Expert, Recent)
- Microsoft ConfigMgr / SCCM (Expert, Recent)
- IBM Rational ClearCase (Advanced, Past)
- NI LabView (Intermediate, Past)
- Novell ZENWorks (Advanced, Past)
- Symantec Ghost (Advanced, Past)

Hardware Skills

- HP Digital / Analog Oscilloscopes (Intermediate, Past)
- HP Digital Multimeters (Intermediate, Past)
- HP Logic Analyzers (Intermediate, Past)
- XILINX FPGAs (Intermediate, Past)
- HDL Languages: Verilog / VHDL (Intermediate, Past)
- VME Bus Interface (Advanced, Past)
- Cisco Switches (Intermediate, Past)

Personal Interests

- Open Source Software Development
- Computer Gaming
- Virtual Reality Applications
- Reverse Engineering

Programming Languages / Frameworks

- C / C++ (Expert, Recent)
- Microsoft C#, VB.NET (Expert, Recent)
- PowerShell (Expert, Recent)
- PL/SQL (Intermediate, Recent)
- T-SQL (Intermediate, Recent)
- Java (Advanced, Past)
- Assembly: x86, PPC (Intermediate, Past)
- Shell Scripting (Advanced, Past)
- HTML (Intermediate, Past)
- MFC (Advanced, Past)
- Perl (Intermediate, Past)

Other Tools

- Microsoft Process Monitor (Expert, Recent)
- Wireshark (Advanced, Recent)