

Daniel G. Berrien, P.E.
Churchville, PA

Education

Master of Science, Industrial Engineering - August 1995
Concentration in Engineering Management, GPA 4.0
University of Central Florida, Orlando, FL

Bachelor of Science, Mechanical Engineering - May 1990
Cornell University, Ithaca, NY

Professional Engineering Licenses
Pennsylvania and Florida

Political Positions

Treasurer – Northampton Township Republican Committee 2024 - Present
Northampton Township, PA

- Elected Treasurer by the NTRC May 2024
- Manage Donations, Pay Invoices, Generate Monthly Reports for the Committee
- File Election Related Financial Statements to Bucks County Board of Elections

Committeeman – Northampton Township Republican Committee 2022 - Present
District 13 - Northampton Township, PA

- Elected in May 2022
- Re-Elected in May 2024
- Support Republican voters in District 13 – Provide literature, assist with mail-in ballots
- Find candidates. Evaluate candidates. Endorse candidates.

Judge of Elections – Northampton District 13 2025 - Present
Northampton Township, PA

- Elected in November 2025
- Manage the Poll Operations on Election Days

Minority Inspector – Northampton District 13 2022 - Present
Northampton Township, PA

- Elected in May 2022
- Help with Poll Operations on Election Days – Check in voters, handle issues
- Perform final counts and reconciliations

Deputy Constable – Northampton Twp 2021
Northampton Township, PA

- Appointed to work Churchville Elementary – May 2021
- Appointed to work Northampton Fire Station 83 – November 2021
- Open the Polls, Monitor the Voting Environment, Close the Polls, Handle Disputes

Professional Experience

- Emerson Corporation – Director of Hydro Engineering** 2020 – 2022
American Governor Hydro Solutions, Ivyland, PA
- Managed Engineering and Production for Ivyland Facility
 - Responsible for meeting product and financial goals
 - Retired in 2022
- Co-Founder, Vice President of Engineering** 2000 – 2020
American Governor Company, Ivyland, PA
- Founded the Company to support the Hydroelectric Industry
 - Developed all product lines
 - Served as Treasurer – Managed financial issues
 - Served on the Board of Directors
 - Company sold to Emerson in March 2020
- Sr. Cimplicity Application Engineer**, GE Fanuc Automation, Albany, NY 1999 - 2000
GM/Saturn Corporation, Wilmington Car Assembly Plant, Wilmington, Delaware
- Provided on-site consulting to support the design, start-up, and support of CIMPLICITY HMI applications.
 - Acted as GE Fanuc site lead. Interfaced directly with GM/Saturn and EDS customers. Worked with regional sales representatives and customers to maximize site sales potential.
- Field Engineer**, Woodward Governor Company 1995 - 1999
Global Services Division, Loveland, Colorado
- Provided on-site commissioning and engineering support for a range of digital, analog, and mechanical governors on steam, gas, and hydro-electric turbines.
 - Performed control system integration, electro-mechanical retrofits, troubleshooting, and routine maintenance and checkout on new and vintage governor systems.
- Mechanical Design Engineer**, Lockheed Martin Space Operations 1990 - 1995
Kennedy Space Center, Titusville, Florida
- Designed, modified, and analyzed mechanisms, hoists, and access systems for use in Space Shuttle Processing. Responsible for the design of weldments, machine parts, and structural members including material selection and coating specifications.
 - Resolved field hardware malfunctions on a real-time basis. Worked closely with shop personnel to ensure the proper manufacture and installation of mechanical and structural components.