# **Jason T. Powers**

#### **Professional Summary**

After two decades in Industrial Engineering (and other positions), my recent work in research and writing complements my prior experiences. While these publications focus on social and historical commentary, the analysis needed utilizes industrial engineering techniques: that of asking questions and deciphering complex connections.

#### **Publications**

Deep Center Field Press(Imprint & Website)March 2010 - PresentJan 2023: COVID-19: Endgame EssaysDec 2022: Vox Calamantis in Deserto Declaratio: A Declaration for a New American LibertySept 2022: Bringin' Gas & Dialin' 9: A Seven Score Addiction to the National Pastime, Vol. 2July 2022: Operation Virus: The Delivering of Covid, Chaos and Communism to the United States and the WorldJuly 2020: A Manhood Doctrine: A Survival Guide Versus Societal Shifts & Ideological Subversion, 2020 Crisis EditionJan 2020: A 2020 Healthcare Business Plan: Privatized System, Medical Mall Court ModelDec 2019: Inertial Nowmentum Development Series: How Does One Improve the Imperfect You?Nov 2019: A Raw Poetry: Thoughts of a 1990s College No GoodOct 2019: A Manhood Doctrine (Original Edition)Sept 2019: Bringin' Gas & Dialin' 9: A Seven Score Addiction to the National Pastime, Vol. 1 (Google Bks, 2014)

Jasonpowers.substack.com

(<u>Website</u>)

November 2021 – Present

• News events, essays, podcasts and research on current events and geopolitics

Produced & Scripted Movies on Rumble Channel

⇒ The Short History of the 2020s: How to Take Over the World, Part 1

⇒ The Short History of the 2020s: How to Take Over the World, Part 2

Cited Work by Other Publications

*Daily Clout.10*: UK Children Overrepresented in Post-marketing Adverse Events while the FDA Downplays Myocarditis in 5-year Pfizer Clinical Trial (March 23, 2022)

# Education

MASTER OF BUSINESS ADMINISTRATION Valparaiso University, Valparaiso, IN (2013-15), **GPA: 3.93** BACHELOR OF SCIENCE, INDUSTRIAL ENGINEERING Purdue University, West Lafayette, IN (1990-96). Specialization: Operations Management

Engineering License: Engineering Intern: ET39600549, July 1996 (EIT/FE Exam)

## **Technical Skills**

## **Journalism Skills**

Budgetary Analysis Capacity Planning Continuous Improvement Facility Design Labor Standards Lean Six Sigma SAP MM Module Value Stream Analysis Workstation Design VBA Programming Database Design & Management Financial Documents Legal Research (PACER) Open-Source Intelligence Project Management Social Media Research Statistical Analysis Technical Documentation Video Editing

## **Software Applications**

Adobe Acrobat Audacity AutoCAD LT, 2015, 2017, 2018 Graphic Commons Microsoft Office 365 OBS Studio 28 Open Shot Tableau Public 20

Industrial Engineering Work History					
18 – June 2019 Vork for Battery Plant					
CHI OVERHEAD DOORSArthur, ILContractorAugust 2017 – May 2018• 85 standard work instructions developed in plant; designed Kanban System for multiple departments• Created, collected & presented KPI data on Gemba walks daily• 6 Kaizens: Warehousing, Loading, and Roll Form operations					
017 – June 2017					
✓ Labor standards study: 1,300+ sequences analyzed for input to new ERP system					
ZF TRW       Lafayette, IN Industrial Engineer       Oct 2014 – Aug 2016; Oct 2012 – Feb 2013         ⇒       SAP MM created material masters, BOMs, work routings, estimated costs         ⇒       \$1M Steering Arms Capital: 1,000 SKUs; collaborated w/mfg. engineers on layouts and production optimizing         ⇒       \$125,000 Broach Modification redesigned pit; obtain RFQs; created layouts, supervised relocation of broach         ⇒       Consolidation of Two Plants. Rearranged production & layouts; SAP routings for products; SMED & Lean events					
<i>ry 2001 – April 2001</i> out					
99 – January 2001 d. development & usage s					
<i>LEAR CORPORATION</i> Greencastle, IN Industrial Engineer Sept 1996 – December 1997 $\rightarrow$ Converted layout (380,000 sq. ft.) from FASTCAD to AUTOCAD LT (corrupted file); supported Kaizen events					
221 – Dec 2021					
21 – May 2021					
2020 – May 2020 eyorsystem.					
Non-Engineering Work History					
<ul> <li>PURDUE UNIVERSITY West Lafayette, IN Teaching Assistant Jan 2012 – Sept 2012</li> <li>Teaching Assistant for 3 Microsoft Office 2010 classes; approximately 75 students.</li> </ul>					

	0		, , , ,		
	NWI TIMES	Crown Point, IN	Contract Delivery	January 2005 – October 2011	
Drove 80-mile Deliver Route Service for 350 customers nightly.					
	NEAT REPEATS	Lowell, IN	Sales Representative	May 2004 – December 2006	
Assisted mother in sales operation; wrote a business plan for its operation.					
	U.S. NAVY	Virginia Beach, VA	FCSN	Jan 1998 – April 1999	
Honorable Discharge (Medical); Completed 'A' School at Great Lakes, IL.					