

Steven D. Press

stevenpress.pro ♦ 402.881.6616 ♦ spress61@live.com ♦ linkedin.com/in/stevenpress-

Education

University of Nebraska-Lincoln

Bachelor of Science in Business Administration

Major: Supply Chain Management and Analytics **Minor:** Economics

University of Nebraska at Omaha

Master of Business Administration

Master of Science in Management Information Systems

Work and Leadership Experience

Data Engineer – First National Bank of Omaha

2022-2024

- Automated B2B partner ETL/ELT with Python libraries, Airflow, Snowflake, and SAS
- Converted legacy operations to a modern environment with Snowflake views and Python
- Created data pipelines with Snowflake and Python for marketing dept. Business Intelligence
- Modernized legacy SAS codebase to fully automate 15+ marketing campaigns
- Produced solutions for ad hoc issues by leveraging a mix of SQL, Python, and SAS
- Forecasted customer engagement to marketing campaigns with scikit-learn

Intel Officer (Captain O-3) – U.S. Army Reserve

2015-Present

- Responsible for the health, welfare, training, administration, and leadership of 40+ soldiers
- Conduct multi-functional assessments of intelligence findings and simulate outcomes
- Commanded a Contingency Response Force unit with modern warfare requirements
- Circumnavigate bureaucratic constraints to always complete the mission

Afghanistan 2019-20

- Accountable Officer for the DoD's largest forward warehousing and shipping hub
- Managed 100+ contractors, \$67M of inventory, and \$3M of daily shipments
- Operated GCSS-A (SAP), to efficiently control inventory and ordering of the facility
- Supervised as a Contracting Officer Representative on military contract performance

Data Research Assistant – University of Nebraska at Omaha

2020-21

- Created and administered 20+ studies, surveys, and biometric experiments
- Cleaned, prepared, and analyzed data sets using SQL and Excel for PIs
- Consulted with Omaha businesses on continuous improvement of processes and technology
- Directed a team of five in managing lab data collection, operations, and IT systems

Supply Chain Data Analyst – Aramark

2018-19

- Created Excel/Python programs by integrating scanners to automate logistical tasks.
- Analyzed plant KPIs against error tolerances and advised on data driven decision-making
- Conducted root cause workflow analysis that improved line output efficiency by 20%
- Developed automated Excel reports using APIs and VBA to create pivot table features

Certifications and Proficiencies

- Current U.S. Government Secret Security Clearance (TS/SCI Pending)
- Experienced in a breadth of industries, eager to constantly improve/learn, naturally curious
- Programming Languages: Python, SQL, HTML/CSS, SAS, Beginner: JavaScript, VBA
- Libraries/frameworks: Django (MVT/MVC), Pandas, Airflow, Openpyxl
- Tools: PyCharm, Git, Postman, REST/Web APIs, Wireframing
- Software: ArcGIS, Informatica, Unica, MS Office, and more