Matt D. Paulhus

mattpaulhus.github.io · mattpaulhus@msn.com · 425.312.4735 · Everett, WA

Summary:

- Analyzing, Leading, and Improving in Aerospace, Defense, and Medical Manufacturing
- Sustainment Officer in the U.S. Army Reserve
- Adept in Configuration Management, Business Intelligence, Data Science, Training Management, Software Development, Human Resource Management, Contract Management, Knowledge Management, and Continuous Improvement

Work Experience:

Configuration Analyst, Fujifilm Sonosite (August 2017 - present)

- Executed Fujifilm Sonosite's Change Management System using Agile Product Lifecycle Management System, involving change coordination, configuration management, company training, and release actions into Oracle ERP. Maintained ISO-13485, ISO-1007, and FDA regulations throughout the change process.
- Analyzed multiple data sources using SQL, Java, Python, Excel, and Tableau to improve data quality, efficiency, and decision-making.

Base Operations Support Manager, U.S. Army (September 2019 – August 2020)

 Managed a team of 12 base operations support managers, including five direct reports located in Żagań, Poland, who improved quality of life for over 2300 service members.

Nationwide Move 2019 Logistics Manager, U.S. Army Reserve (October 2018 – September 2019)

Planned and executed Nationwide Move 2019, an Army Reserve exercise that trained 750
Army Reserve/National Guard Transportation Soldiers and saved the United States Army
\$1.9 million in commercial equipment transportation costs.

Document Control Specialist (Configuration Management Analyst), Crane Aerospace & Electronics (November 2015- August 2017)

Education:

Business Intelligence Analyst Course 2020 – udemy.com, 20.5 hours

Tableau Visualizations Courses – skillport.com, 10 hours

Advanced Training Management – onsite workshop, 40 hours

Human Resource Management Certificate – 123 hours, Bellevue College

CMII-Basics Certification – Institute of Configuration Management, www.ipxhq.com

Informal Training – Data Science and Analytics, Descriptive and Inferential Statistics, Data Warehouses, Machine Learning, Data-Driven Organizations, Business Analysis, and SQL

University of Washington, Seattle

Double Major: International Studies and History. Cumulative GPA, 3.5

Projects:

- Multivariate Logistic Regression predicted a field in the PLM system with 90% accuracy
- Analysis of Defects conducted a before/after assessment of a production improvement
- Mining Critical Components used Java and SQL to find part numbers within PDFs
- Upgrading Training launched two Learning Management Systems and feed file program
- Synchronizing Published Files built SQL/Java program that synchronized website files
- Workload Analysis used SQL to calculate time spent processing ECOs

Visit https://mattpaulhus.github.io to learn more.