



BRIAN VANDERJEUGDT IMPLEMENTATION CONSULTANT

CREDENTIALS

- ◆ BS Environmental Science, UNC-Chapel Hill, 2011
- ◆ MA Geography, East Carolina University, 2014

PROFESSIONAL EXPERIENCE

- ◆ **August 2021-Present:** All4 LLC, Raleigh, NC – Consulting Scientist
- ◆ **June 2014-August 2021:** AECOM, Morrisville, NC – EMIS Specialist

TECHNICAL EXPERTISE

- | | |
|---|--|
| ✓ Enablon Module Functional Training | ✓ Database Migration Services |
| ✓ Enablon Basic Configuration Training | ✓ EHS Software Configuration and Implementation |
| ✓ ETL (Extract-Transform-Load) procedure construction | ✓ EHS Requirement Gathering |
| ✓ SQL Database Development | ✓ Custom Data Tool Construction |
| ✓ Compliance Tasking Interpretation | ✓ Expertise with Enablon |
| ✓ Translating permit deconstruction data into EHS software databases. | ✓ Enablon Modules: Compliance, Tracks, Action Plan, Health & Safety, Metrics |
| ✓ Database integration with asset collection systems. | ✓ Data Interpretation and Manipulation |
| ✓ Calculation workbook deconstruction | ✓ Excel to SQL integration |
-

PROFESSIONAL OVERVIEW

Brian VanderJeugd works in the Raleigh, NC office as an Implementation Consultant for All4 in the Digital Solutions Practice, with experience in both front-end and back-end implementation. Brian has experience with the Compliance, Action Plan, and Health & Safety modules within Enablon. Brian has performed multiple data migration projects, including EHS software solution to EHS software solution migration projects. Mr. VanderJeugd has Enablon Module Functional Training and Enablon Basic Configuration Engine Training.

Brian has focused expertise with SQL based data migration, integration, and ETL systems. Mr. VanderJeugd has built 3 separate SQL based ETL processes for different clients, designed to integrate data into standard EHS Software systems through complex data transformation. Brian has also written multiple SQL procedures for data integration processes; these consisted of routine data pulls from data collection devices into EMIS systems. Brian also has experience with SQL to PowerBI and SQL to Tableau integrations.

Brian has experience with workshoping, training sessions, requirement mapping, and has done other implementation projects for multiple Oil & Gas clients.