Bryan Eaton

Email: bryan.eaton77@gmail.com https://www.linkedin.com/in/bryanmeaton/ Mobile: +1-352-578-1242

EDUCATION

• Stephen F. Austin State University

Bacholor of Science in Environmental Science

Nacogdoches, TX

Dec. 2002

EXPERIENCE

• Oak Ridge National Laboratory

Oak Ridge, TN

Data Engineer

Oct 2018 - Present

- o Data Collection: Built and maintained pipelines for ingesting millions of JSON documents from multiple sources into an Elasticsearch cluster using Java's Spring Framework and Airflow
- ActiveMQ JMS: Apache ActiveMQ is an open source message broker primarily used for sending messages between applications. Worked on writing message clients for an application centered around JMS messaging.
- PostgreSQL: PostgreSQL is an advanced open source database with a strong reputation for proven reliability and a proven architecture. I utilize the excellent JSON features as well as PostGIS for storing geographic features and message data from the JMS.

• Covenant Transport

Chattanooga, TN

SAP Developer

Jan 2014 - April 2018

- o SAP Design Studio: Designed focused universes and interactive BI dashboards using SAP Information Design Tool and Design Studio.
- Apache Airflow: Used Airflow to extract data from Excel docs with the help of Python Pandas and to integrate this data with parallel Data Services jobs
- o Data Warehousing: Setup, schema design and management of Data Marts with SQL Server. SAP Data Services integration for daily ETL ingestion into SQL Server.
- Python Flask: Wrote Restful API's using Python's Flask framework detailing ETL job metrics. Airflow eventually replaced this setup.

City of Chattanooga

Chattanooga, TN

Programmer

2013

o Java: Re-wrote existing VB6 programs into more maintainable Java code, migrated code repo from Visual SourceSafe to a modern Git repository.

• Freese and Nichols

Fort Worth, TX

GIS Developer

Jan 2005 - April 2013

- ESRI ArcGIS: Provided GIS enterprise database (SDE) development and analysis including thematic map creation, data conversion, image rectification and temporal/3D animation.
- Python ArcPy and ArcObjects: Developed ArcGIS toolboxes, python scripts, ArcObjects tools, and ESRI geoprocessing models for common GIS and SDE workflows.
- C# and SQL Server: Wrote SQL queries, customized stored procedures and assisted in creation of a .NET/SQL database front-end for the Houston-Galveston Subsidence District's 70-year population and water demand projections.

## Programming Skills

• Languages: Python, Java, R, Javascript, C#, SQL Technologies: JMS, Flask, Airflow, Vagrant, Docker