

## Experience

**Database Consultant – Konopelski, Fadel and O'Hara, *Boston, MA***

02/2018 – Present

- Excellent program management, organizational design, execution planning and control competency
- Embrace and demonstrate leadership beyond ownership
- Experience designing, coding and supporting distributed, data intensive systems at scale
- Experience with relational database delivery
- Hands-on experience with ETL tools (SSIS, Informatica, Datastage, etc)
- Experience with relational databases (Oracle, SQL Server, mysql, etc)
- Experience with programming languages (Pythong, Java, Go, scala, etc)
- Experience with Business Analysis, Data Analysis, and process automation
- Development experience with BIG Data technology stack
- Experience in DevOps Automation tools (Oozie, Python, etc)
- Experience in delivering Data Platforms

**Database Consultant – Greenfelder Group, *Boston, MA***

04/2011 – 09/2017

- Maintain, improve, clean, and manipulate data in the business's operational and analytics databases
- Transform data for meaningful analyses
- Create data enrichment
- Build high performance
- Create and manage data stores at scale
- Ensure data governance - security, quality, access and compliance
- Cloud Experience, Azure
- DB Migration experience
- Have knowledge of database administration activities
- Interact with and coach developers in developing SQL scripts, schema changes, data updates and database performance considerations

## Education

**Parsons The New School for Design – Bachelor's in Computer Science**

## Skills

- Data ingestion solutions
- Integration to AIOps tool, Moogsoft
- Enterprise data lake including Hive data warehouse
- Good in process improvement through automation
- Expert knowledge in setting up Oracle RAC, ASM
- Experience in writing SQL, PLSQL, PL/pgSQL codes
- Experience with database upgrades, cross-platform migration, troubleshooting, backup & recovery, monitoring etc
- Strong scripting knowledge for automation such as shell, ansible, jenkins etc
- DR setup, FSFO for automatic failover