

Cody Ring-Rissler

646 NW 85th St Apt B
Seattle WA, 98117
(502) 774-0546
cody.ring.rissler@gmail.com

ABILITIES

- 9 years' experience with data analysis or Business intelligence in multiple industries.
- Built or Rebuilt Data pipelines using SQL, SSIS, Powershell and Python with a variety of data.
- Created visualizations and metrics from business requirements using Tableau and Power BI to create meaningful KPI's.
- Advanced Data Science abilities through seeking more challenging projects, learning opportunities and careers

Github.com/codyRing

Experience

Present

June 2017

Get Insured | Seattle Washington

Data Analyst

- ETL Focal for several platforms and processes relating to Healthcare Enrollments and Billing across GI portfolio.
- Rewrote and streamlined Procedures using SSIS, T-SQL, PowerShell and to quickly and accurately reconcile premiums for ~8000 members.
- Built Powershell library and associated SQL tables to ensure quality transformations of between various PII identifiers.
- Created Power BI dashboard to illustrate top performing sites based on KPI's such as Number of Primary Enrollments, Plan Selection and possible enrollment population.

May 2017

Nov 2013

Boeing Commercial Airplanes | Everett Washington

Airplane Level Integration Analyst

- Moved internally to Integrated Parts list Database team to Analyze, Enhance and Improve 787-10 Implementation and Schedule.
- Wrote MS SQL infrastructure to create Power BI Dashboard displaying statistical reuse of engineering part changes.
- Provided support and maintained metrics for several ERP and CRM systems using T-SQL, SSIS and PowerShell ensuring timely product delivery.

Nov 2013

June 2011

Boeing Commercial Airplanes | Everett Washington

Program Planning and Control & Manufacturing Engineer

- Lead Section 41 team through Non-Recurring Product Development of the 787-10.
- Main Liaison between Scheduling and Database teams. Translated business and engineering requirements into a useable Data Warehouse.
- Advanced Standard Work teams use of internal SQL databases to compliment manufacturing installation observations.

EDUCATION

July 2019

May 2019

General Assembly | Seattle WA

- 60 Hour Data Science instruction using Python

May 2011

Aug 2007

Purdue University | West Lafayette IN

- BS in Aviation Flight Technology
- Commercial, Instrument and Multi-Engine Rated Pilot