**Grant Stoltman**

509-431-3652 | gstoltman@gmail.com | Kirkland, WA

<https://www.linkedin.com/in/gstoltman/> | <https://github.com/gstoltman/> | <https://gstoltman.github.io/>

**Experience**

**Microsoft via Artech Consulting, Redmond, WA** **Jul 2015 – Present**

**Data Analyst – Risk Management Aug 2019 – Present**

* Developed Power BI dashboards from MS SQL databases that were critical in monitoring for non-compliant sales and internal API failures. The goal of the role is to increase compliance.
  + Identified an API connection failure using a dashboard and was able to reduce API connection errors by 200% after leading collaboration with engineering teams.
* Implemented a data processing pipeline to merge sales data from 6 different tools. The business insights were used by leadership to increase sales and compliance in low volume countries associated with risk.
* Increased report efficiency by 97.5% by combining a Python script and Power Query automation to reduce development time per report from 40 hours per quarter to 1 hour per quarter.
  + This script was also provided and instructed to peers to implement on their own to increase efficiency and compliance metrics across the organization.

**Licensing Analyst Lead** **Nov 2018 – Aug 2019**

* Directed team of analysts to consistent 1st place quantity/quality finishes within our company deal desk. Guidance was provided in the form of training, mentorship, and targeted learning for team members. Final placements of teams were a largely acclaimed achievement.
* Enabled that personal team of licensing analysts by teaching subject knowledge, encouraging growth, and providing quality assurance on 1200+ sales transactions per quarter.
* Delivered internal training to annually recurring new hire onboarding classes. These classes consisted of 10+ members each year.

**Senior Licensing Analyst** **Jul 2015 – Nov 2018**

* Prepared 300+ pricing sheets per quarter that created Volume Licensing orders, frequently surpassing $100M in deal value.
* Performed pricing analysis and review of proposals for the Volume Licensing division at Microsoft.
* Improved tools through User Acceptance Testing (UAT) with developers to identify problems and monitor development as part of change management.

**Skills**

**Languages:** Python, SQL, Nix, Bash, HTML, CSS

**Tools:** Docker, Apache Airflow, Power BI, Power Query, Excel, Git, dbt, Terraform

**Cloud Platforms:** Microsoft Azure, Amazon Web Services, Google Cloud Platform

**Concepts:** ETL/ELT, Orchestration, Data Normalization, Schemas, Data Visualization, Data Modelling

**Certifications**

**Power BI Data Analyst (PL-300)** – Dec 2022

**Designing Licensing Solutions (MCP 74-678)**  – Aug 2017

**Education**

**Washington State University** Pullman, Washington

Bachelor of Arts (B.A.), Social Sciences