

Ryan Austin Chmelir

ryanchmelir@outlook.com • ryanch.me • linkedin.com/in/ryanchm

WORK EXPERIENCE

Data Analyst & Associate Consultant

April 2022 – Present

CompliancePoint | Atlanta, Georgia

- Optimize clients' marketing outreach strategies via analysis of marketing response rates and sentiments.
- Ensure clients' marketing strategies comply with federal and state regulations via analysis of campaign attempt frequencies, time windows, and suppressions.
- Develop and maintain Power BI dashboards to report on trends in litigations and contact-rate metrics.
- Independently manage and prioritize time across concurrent projects and client accounts.
- Collaborate across teams of consultants to provide data insights needed for clients, including understanding legal regulations, translating client questions into data results, translating data results into actionable takeaways, and presenting findings to clients.

Assurance Intern & Business Tax Associate

June 2021 – August 2021, January 2022 – April 2022

RSM US LLP | Atlanta, Georgia

- Publicly traded accounting firm: internship and full-time role.
- Responsible for the preparation of Federal and State C Corp tax returns.

PROJECTS

Fleet Revenue & Expense Tracker

ryanch.me |  tableau/ryanchmelir

- Analysis and visualization of key fleet management finance metrics, including net income per kilometer, fuel cost per kilometer, cost type breakdowns, and revenue, cost, profit metrics over time by fleet category.
- Created PostgreSQL DB within Docker container, established tables and FK relationships and constraints, imported data, and queried to aggregate necessary data for visualization, optimizing for Tableau constraints.

City in a Forest: Trees Atlanta

ryanch.me |  tableau/ryanchmelir

- An analysis of Trees Atlanta's planting locations, survival rates, and tree types.
- Extracted data from Tree Atlanta's ArcGIS instance through the querying API to pull Trees Atlanta's full dataset of trees, utilized Pandas and PyProj libraries to transform data, and loaded to a PostgreSQL database within a docker container.
- Developed a Tableau Dashboard to visualize trends in planting locations, tree genera, and survival rates amongst commonly planted genera.

EDUCATION

Florida State University

August 2017 - April 2021

Degrees

Bachelor of Science in **Management Information Systems**

Bachelor of Science in **Accounting**

Honors: Cum Laude, Dean's List (2018 – 2020)

GPA: 3.61/4.0

LANGUAGES, FRAMEWORKS, & TOOLS

Proficient: SQL (Postgres, MSSQL), Tableau, Power BI, Excel (M) | **Familiar:** Python | **Basic:** Linux, C++