# Sarah Gorton

I'm an **organizer at heart**, whether it's optimizing my personal routines or structuring data systems. This instinct, combined with my **interest in coding and automation**, led me to data engineering. It combines my skills, interests, and attention to detail. In my work, I strive to build scalable, efficient data pipelines that transform raw data into reliably structured outputs for downstream use. Beyond the technical side, I value collaboration and clear communication, working closely with key stakeholders to design and implement **impactful data solutions**.

# **CONTACT INFO**

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#### **EDUCATION**

#### **University of Oregon**

Obtained a Bachelor of Applied Science in Data Science (Marketing Analytics focus), as well as minors in Computer Science and Business Administration.

#### SKILLS AND PROFICIENCIES

#### Languages

Python, SQL

### **Visualizations**

Excel, Looker Studio, Tableau

#### **Data Collection Tools**

GTM (Google Tag Manager), GA4 (Google Analytics 4), Funnel

# Cloud & DevOp Tools

Git, Linux, GCP (Google Cloud Platform (BigQuery, Cloud Run, Docker))

### **DATA ENGINEERING PROJECT**

# Handling Aggregable and Non-Aggregable Data in an ELT Pipeline

Designed and implemented an algorithm within an automated ELT pipeline to consolidate data at different aggregation levels into a consistent, aggregable dataset. Specifically, daily social media metrics included aggregable data (e.g., daily likes) and non-aggregable cumulative data (e.g., lifetime campaign reach). The algorithm leveraged campaign logs and custom logic to select the most relevant non-aggregable figures, integrating them seamlessly with aggregated media data for accurate downstream analysis. This improved data consistency, reliability, and downstream calculation abilities.

# **WORK HISTORY**

# Rescue | The Behavior Change Agency Jr. Data Science Associate

Jul 2024 - Present

- Contribute to the ongoing enhancement and maintenance of our data infrastructure. Enhancements include the implementation of robust code testing in isolated environments prior to GCP deployment and the expansion of team members' influence on the automated media data segmentation ahead of benchmark creation. Ensure process reliability and maintenance through stakeholder-driven updates, comprehensive documentation, and version control with Git.
- Support the lead data scientist on projects as needed. A notable project included applying computer vision and NLP (BERT embeddings) to cluster labeled image data; integrated cluster probabilities with participants' metadata to identify thematic trends across four participant archetypes.
- Responsible for various brands' client-facing performance reports and
  presentations which portray previously complex media, website, and enrollment
  data as clear and actionable insights relevant to colleagues and clients. Utilize
  tools like GTM, GA4, Funnel, BigQuery, Tableau, and Google Looker Studio to
  build, maintain, and optimize dashboards that streamline campaign reporting
  and data tracking. Further develop strong communication skills by collaborating
  with diverse internal stakeholders and presenting to clients.

# **Marketing Analytics Coordinator II**

Aug 2023 - Jul 2024

- Contributed to the ongoing enhancement and maintenance of our data
  infrastructure. Enhancements included transitioning from manually run
  Python/SQL scripts to cloud-scheduled jobs, and refining quarterly outputs to
  better serve team needs, which in part included producing a BigQuery dataset
  integrated with Tableau dashboards and a well-formatted Google Sheet
  optimized for downstream analysis and reporting. Ensured process reliability
  and maintenance through stakeholder-driven updates, comprehensive
  documentation, and version control with Git.
- Responsible for various brands' client-facing performance reports and
  presentations which portrayed previously complex media, website, and
  enrollment data as clear and actionable insights relevant to colleagues and
  clients. Utilized tools like GTM, GA4, Funnel, BigQuery, Tableau, and Google
  Looker Studio to build, maintain, and optimize dashboards that streamline
  campaign reporting and data tracking. Developed strong communication skills
  by collaborating with diverse internal stakeholders and presenting to clients.

# **Marketing Analytics Intern**

Jul 2022 - May 2023

- Lead contributor to the enhancement of our data infrastructure. Enhancements
  included improved data standardization logic utilized by ETL processes, then
  allowing for the consolidation of ELT processes which previously existed across
  multiple BigQuery projects into a single shared script, which eliminated version
  drift and ensured consistent data transformation. This additionally involved
  rewriting the data segmentation logic and calculations, as well as the
  implementation of testing, documentation, and version control.
- Supported various brands' client-facing performance reports which portray
  previously complex media, website, and enrollment data as clear and actionable
  insights relevant to colleagues and clients.