



JOEL MICHAEL IGNIZIO

828-489-6147
ignizioj@gmail.com
6950 Navajo St. Apt A,
Denver, CO 80221

PROFESSIONAL SUMMARY

A highly intrinsically motivated Data Analyst, seeking new opportunities to learn and grow in data. I hold a math degree, many data analysis competencies, and soft skills due to secondary math teaching experience. Please view my portfolio here: <https://ignizioj.github.io/PortfolioWebsite.github.io/>

SKILLS

- SQL
- Tableau/Looker/Retool
- Git/GitLab/GitHub
- Python
- JavaScript/HTML/CSS
- Microsoft Office

EXPERIENCE

Junior Data Analyst, Vorto, Sep 2022 - Nov 2022, Denver, CO

- Built and improved business intelligence tools and systems to meet current and expected operations needs including ad hoc requests.
- Queried databases and built tools to deliver information enabling business users and leaders to make informed decisions.
- Automated scheduled deliverables.

High School Mathematics Teacher, Jefferson County Public Schools, Standley Lake High School, IB MYP, Aug 2021 - Sep 2022, Denver, CO

- Taught mathematical skills to analyze Mathematical business models.
- Served on various committees to improve department operations.
- Built formulaic excel sheets to gauge learning including MYP and IB data.

High School Mathematics Teacher, Jefferson County Public Schools, Wheat Ridge High School, Oct 2016 - May 2021, Denver, CO

- Taught different classes including but not limited to Geometry, Geometry Principles, Algebra II, Pre-Calculus/Trigonometry, and Calculus.

EDUCATION

Bachelor's of Science, Pure/Theoretical Mathematics, Mathematics Education
North Carolina State University - Raleigh, NC

May 2016

ADDITIONAL INFORMATION

- Colorado Professional Secondary Mathematics Teaching License
- Tableau Certification (Pending) from Tableau
- Python Cert: Complete Python Bootcamp 2022: Go from Zero to Hero
- PostgreSQL Cert: Complete SQL Bootcamp 2022: Go from Zero to Hero
- JavaScript Cert: Complete JavaScript Course 2023 From Zero to Expert
- Microsoft Excel Cert: Microsoft Excel From Beginner to Advanced