

# Jake Muller

muller.jacob@gmail.com | (407) 488-3756 | [jcmuller1.github.io](https://jcmuller1.github.io)

## Statement of Qualifications

- 4+ years of experience in research and data analytics, including revenue and big data analytics
- Driven by desire to use data analytics to make informed decisions
- Capable and confident presenter of information to wide audiences
- Experienced in building platforms to visualize data and analyze performance
- Detail oriented and committed to producing excellent work in a timely manner
- Able to quickly learn new skills and adapt to new working environments

## Program Knowledge

SQL | Python | Tableau | Power BI | Excel | VBA | R | Machine Learning | HTML | CSS | JavaScript

## Skills

Trend Analysis | Revenue Strategy | Data Visualization | Written and Verbal Communication | Statistics

## Work Experience

**Data Manager, Revenue Strategy – Aimbridge Hospitality** 2021 - Present

*Global third-party hotel management*

- Support the Revenue Management team by ensuring all data being used to make revenue strategy decisions is accurate and up to date
- Create and maintain tools in Excel that allow for the conglomeration of data from multiple sources into a single visual space
- Present new tools and reports to revenue management and sales departments
- Work with leadership to determine long-term data strategy
- Ad hoc data analysis and reporting

**Graduate Research Assistant – Texas A&M University** 2018 - 2021

*Department of Atmospheric Sciences*

- Conducted research and analysis culminating in master's thesis
- Compared three sets of climate models spanning hundreds of years to observations to determine effect of cloud feedback on warming patterns
- Co-author on two published journal articles

## Education

### Microsoft Training Programs

- Power BI – Dashboard in a Day Workshop
- Power Platform Virtual Training: Automate Business Processes (AI Builder, Power Automate)

**University of Texas at Austin** 2021 - 2022

- Program: Data Analytics and Visualization Bootcamp
- Topics covered: Excel, Statistics, Python, Databases (SQL, MongoDB), Front End Web Visualization (HTML, CSS, JavaScript), Business Intelligence Software (Tableau), Machine Learning, Big Data Analytics

**Texas A&M University** 2018 - 2021

- Degree: Master of Science in Atmospheric Sciences
- GPA: 4.0

**University of Oklahoma** 2015 - 2018

- Degree: Bachelor of Science in Meteorology, Summa Cum Laude
- Minors: Mathematics and Geography