**DATA ANALYST RESUME**

JORDAN MILLER

Cleveland, OH 44101

(555) 555-1234

jordanmillr@email.com

 linkedin.com/in/jordan-

**SUMMARY**

Analytical and solutions-driven professional with a computer science background and experience in the development, documentation, and delivery of process innovations. Process-oriented and skilled at transforming company practices into cost-effective solutions and more efficient operations.

**EXPERIENCE**

Most social media

**• Data Analyst (05/2021) – Present**

Led project management for Google Analytics projects, analyzing various company websites to extract customer insights regarding potential store locations, products trends, value-add trends, and more.

Established analytics goals and used some advance Google Analytics features to extract customer information and also reviewed social media to determine, identify

Prepared and created analytic reports on customer insights such as user geographic location

**• Application Development Intern (05/2018 - 07/2018)**

Performed system analysis and application design, optimization, documentation, and development. Provided administration and technical support, analyzed reports, and identified opportunities for improvement.

Led development of a 3-D game application using Unity software; rapidly acquired a deep understanding of the ongoing software in order to lead the team in game development

**EDUCATION**

University of Texas at Arlington (UTA), Arlington, TX

**Master of Science – Business Analysis2021**

Amity University, India

**Bachelor of Technology – Computer Science2019**

**SKILLS**

* Power BI
* Microsoft Certifications
* Quantitative Methods
* Data Warehousing
* Advanced Data Mining
* Business Intelligence (BI)
* Google Analytics
* Data Structures
* Data Visualization
* Data Mining & Analytics
* Risk Management
* Python Programming
* Microsoft Office Suite
* Python | R | SQL | C | C++ |
* Google Analytics
* Power BI
* SA

**CERTIFICATIONS**

* Smart IT – Android Application Development
* Power BI Certification – Data Visualization
* Microsoft Certifications – PowerPoint and Excel
* Programming for Everyone
* Python Data Structures
* Using Python to Access Data