# KALLIE AGBOR

# *Tableau Visualization Developer*

- ✓ kagbor@email.com
- **)** (123) 456-7890
- Santa Monica, CA
- in linkedin.com/in/k-agbor

#### **EDUCATION**

Bachelor of Science Computer Science

### **University of California**

- i September 2013 June 2017
- Los Angeles, CA

## **SKILLS**

Tableau

SQL AWS

Alteryx

Snowflake

Excel

Power BI

Cognos

Qlikview

BitBucket

Leadership

Detail-oriented

#### **WORK EXPERIENCE**

## Tableau Developer

#### AdTheorent

- 🛗 January 2019 current 💮 Remote
  - Developed 100+ reports and visual, interactive dashboards using Tableau
  - Improved and tuned 1,000+ data extracts and SQL scripts used in extracts
  - Developed and executed 50,000+ database queries using SQL to conduct analyses and validate report accuracy
  - Provided on-call support for 50+ existing data visualizations and dashboards
  - Interacted with 6+ business partners to understand and deliver analytical needs
  - Worked with Tableau Server in a multi-server environment

# Jr. Tableau Visualization Developer

#### **Pioneer Corporate Services Inc**

- September 2017 January 2019
- Remote
- Worked with stakeholders to design and build 40+ visualizations
- Generated and evaluated 1,000+ user requirements
- Identified 100+ data sources to support requirements and build data extracts to support solutions
- Created 200+ reports and data analytics solutions while seeking feedback from stakeholders
- Developed 80+ test plans and visualizations to ensure reports, dashboards, and queries performance
- Provided technical assistance to 30+ agency staff in the use of Tableau

## Tableau Developer Intern

#### **Tech Mahindra**

- iii June 2017 September 2017
- Los Angeles, CA
- Designed and developed 12 actionable Tableau dashboards to help users drive the business
- Designed and developed 20+ scalable data models to create intuitive reporting and dashboards
- Delivered cross-functional custom reporting solutions to 30+ stakeholders, contributing to a 32% investment increase
- Collaborated with 15 developers and participated in staff and management feedback sessions to identify 125 solutions and improve systems
- Upgraded technical solutions manual, data storage tool processes, and test performance systems and measures