MAYA PATEL

Clinical Data Analyst

m.patel@email.com

J (123) 456-7890

Morrisville, NC

in <u>LinkedIn</u>

WORK EXPERIENCE

Clinical Data Analyst

Novella Clinical

- 🚞 2019 current
- Morrisville, NC
- Managed clinical trial data with 98% accuracy in alignment with regulatory requirements.
- Conducted cleaning processes for clinical trial data, reducing errors by 13%.
- Generated statistical reports analyzing clinical trial data with SAS, which improved the identification of treatment trends by 27%.
- Performed comparative analysis using SPSS to identify correlations in patient populations that led to targeted recruitment strategies.

Clinical Data Coordinator UNC Health Care System

- **==** 2016 2019
- Chapel Hill, NC
- Coordinated the implementation of data analysis plans that reduced data processing time for clinical studies by 32%.
- Communicated clinical study progress with cross-functional teams to **streamline efficiency by 54%**.
- Streamlined the creation of data visualization dashboards using Medidata Rave, providing real-time insights to stakeholders that enhanced data-driven decision-making.
- Contributed to the integration of Medidata CTMS data, which improved clinical study progress tracking by 28%.

Clinical Data Analyst Intern

PRA Health Sciences

- **==** 2013 2016
- Raleigh, NC
- Collaborated with cross-functional teams to analyze adverse event data and help identify potential safety concerns.
- Assisted in the preparation of clinical study reports, adding visualizations to **communicate outcomes 72% more clearly**.
- Researched innovative data analysis techniques to enhance the efficiency of data processes during clinical trials by 26%.
- Supported the implementation of clinical study protocols while ensuring 99% compliance with regulatory guidelines.

EDUCATION

Bachelor of Science Biostatistics **Duke University**

- **== 2009 2013**
- Durham, NC

SKILLS

- Medidata Rave
- Oracle Clinical
- OpenClinica
- SAS
- R
- SPSS
- Medidata CTMS
- Bioclinica CTMS

CERTIFICATIONS

 Certified Clinical Data Analyst (CCDA)