

# RACHEL BRINKLEY

## DATA ANALYTICS

### CONTACT

804-536-7471

rachelbrinkley@outlook.com

www.linkedin.com/in/rachel-brinkley-65950017b/

https://razor2b.github.io/

### PROFILE

I will be graduating Liberty University with my degree in Healthcare Informatics. Throughout my college life I have more focused on data analytics. I have taken a 24-week Data Analytics at University of Richmond. This Bootcamp is a continued education class that taught me my coding skills in this 24-week class. I currently live in USA Virginia. I am hoping to get a job in data analytics. If a company requires me to move to another city, I am comfortable with doing so. My strengths are being organized and being a fast learner.

### SKILLS

- HTML/CSS
- PYTHON
- PANDAS
- JUPYTER NOTEBOOK
- SQL ALCHEMY
- ERD
- DATA MINING
- MATPLOTLIB
- VBA
- BOOTSTRAP
- FLASK
- JAVASCRIPT
- TABLEAU
- MONGODB
- R

### EXPERIENCE

#### Temporary Employee at VCU Health Systems

May 2018 – August 2018

Audited surgical pre-procedure briefings, time-outs, and post-procedure briefings to ensure compliance. Audited patient files after surgery to verify the required documentation and summarized data in Excel. Uniform compliance checks on and off the surgical floor for all surgical services staff. Audited the documentation of follow-up phone calls made to surgical patients by the nursing staff after discharge from the hospital and summarized the data in Excel.

#### Temporary Employee at VCU Health Systems

May 2017 – August 2017

Worked with payment system for Tricare Patients. Organized files and managed documents.

#### Temporary Employee at WestRock Co.

May 2016 – August 2016 and December 2015 – January 2016

Organized technical drawing and blueprints storage. Scanned technical drawings and blueprints to facilitate digital storage. AutoCAD work to modify current drawings.

### EDUCATION

#### University of Richmond

2019-2020

Data analytics continued education 24-week course. Learning coding of the skills above.

#### Liberty University

2015-2020

Enrolled in Healthcare Informatics degree program.