GWEN WADLEY

Analyst

CONTACT INFORMATION

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TECHNICAL SKILLS

SQL

Microsoft Applications

Adobe

Python

Tableau

API Calls

HTML/CSS

VBA

EMR Systems

OTHER SKILLS

Independent Self Starter **Problem Solver** Logical **Detail Oriented Team Player Quality Focused** Regulatory Experience **Database Management** Strategic/Critical Thinker **Anticipatory Thinker** Adaptable

EDUCATION

DATA ANALYTIC BOOTCAMP CERTIFICATION Kansas University | 2018

BACHELORS OF SCIENCE IN HEALTH MANAGEMENT & COMMUNITY DEVELOPMENT

MINOR: BUSINESS ADMINISTRATION

Wichita State University | 2007

EXPERIENCE

SENIOR BILLING AND ACCOUNTING SPECIALIST Aperture Fusion Fiber Construction January 2015-April 2018

- · Independently worked utilizing Excel to make financial benefit analysis predictions about potential projects.
- · Analyzed, streamlined and resolved billing issues; including, but not limited to, building an app with a coworker to help resolved billing inconsistencies and time issues with contractors.
- · Reconciling accounts payable and receivables in QuickBooks.

QUALITY ONCOLOGY PRACTICE INITIATIVE COORDINATOR July 2010 - January 2015 March 2015 - May 2015 Charleston Area Medical Center

- · Gathered, documented, analyzed, and evaluated clinical data sets using QOPI's benchmarks and database.
- · Presented reports to internal and external partners to become one of the first QOPI Certified Cancer Centers in the world.
- · Received one of three 2014 CAMC Quality Awards (out of every department in four hospital campuses) with an emphasis on most physician involvement, while working with cross functional teams.
- · Chair of the Safety and Grievance Committee.

PROJECTS

KANSAS CITY MICROBREWERIES | LINK

Role: Used social data mining and web scraping to help format and design the page in html/css and Python used Google API Calls to gather review ratings.

Project technologies and method also included: Agile Method, Heroku, Tweepy, Pandas, Numpy, Json, Matplot, SharePoint

US CRIME PREDICTOR | LINK

Role: Used machine learning to create statistical crime models, to predict crimes in other cities using HTML and CSS for front end development.

Project technologies and statistical analyses also included: SQLLite and JavaScript, SVM, Linear Regression, and Logistical Regression