

SARAH MARQUARDT

DATA ANALYSIS | VISUALIZATION | WRANGLING

PROGRAMMING

Python
JavaScript
R
API Interactions
Sci-Kit Learn
Keras
Tensorflow
Spark
Flask

VISUALIZATION

Tableau
Plotly
Matplotlib
Seaborn
D3.js
Reveal.js
HTML/CSS

WRANGLING

Pandas
mySQL
SQLite
MongoDB
BeautifulSoup
Advanced Excel
Tableau

CONTACT

720 526 8430
smarquardtcwp@gmail.com
<https://smarquardt92.github.io>

Based in Austin, Texas.

PROFILE

Former engineering and sales professional making the jump to data and technology. Practiced in multiple statistical, visualization, and data warehousing packages, as well as an array of soft skills. My unique background makes me a great fit for growing companies looking for a member to wear multiple hats, or organizations looking for someone to grow into a management role.

EXPERIENCE

Estimator, College Works Painting; Denver, CO – Feb-May 2018

Performed cold calls to potential clients multiple times per week • Estimated various residential projects and convert estimate to a sales presentation • Presented estimate to potential client • Managed personal CRM (Pipedrive)

Field Engineer, Schlumberger; Platteville, CO – Oct 2017-Feb 2018

Assisted in planning, preparation, and executing jobs to client specifications • Contributed to preparation of wellsite reports • Managed ground crew and enforce safety protocols

Engineering Project Management Intern, QPSE; Houston, TX – Jun-Aug 2017

Developed and drafted execution and communication plans for pipeline projects • Assisted in the gather of wetland delineation data • Analyzed and reported on wetland delineation data • Performed desktop analysis to assist with proposal and permitting efforts

District Manager, College Works Painting; Austin, TX – Jan 2013-Oct 2015

Recruited 37 branch managers • Assisted in developing & leading 3-day training seminars Trained 20+ branch managers in sales, marketing, quality control, and production management • Teams' revenues exceeded \$750,000

EDUCATION

DATA ANALYSIS & VISUALIZATION BOOTCAMP

The University of Texas | 2019

B.S. ENGINEERING TECHNOLOGY

Sam Houston State University | 2017