# James Hancock

Making Sense of your data. Click or scan below for details









My Site

My Git

My Tableau Public

## **EXPERIENCE**



# **Hewlett Packard Enterprise** Austin, TX Business Intelligence Lead September 2015 - Current

As a program lead at Hewlett Packard Enterprise, I perfected my skills of BI tools, by managing a team specializing in the back-end support for various platforms. The platforms of which I helped manage were Tableau, Qlikview, Qliksense, SAP Business Objects, TIBCO Spotfire, as well as analytics tools SAS and RServe. Was responsible for change management process, on boarding tenants, customer support, platform presentations, POCs (testing validity of new ideas), server build-outs, software installs, etc.



# Hewlett-Packard Houston, TX Supply Chain BI Engineer

June 2014 - September 2015

I honed my skills in a variety of Big Data management platforms. Acquired a great understanding of Data Warehousing by working with ETL programs such as Informatica and Data Services, while also creating analytic dashboards with programs such as Business Objects, Qlikview, and most extensively Tableau.

### **EDUCATION**



CSU Chico, Chico, CA — Bachelors in MIS 2011 - 2015



**SMU**, Dallas ,TX — *Masters In Data Science* 2015 - 2017

601 W 11thSt Apt. 124 Austin, TX 78701 530-566-2000

## jjhanck@yahoo.com

#### **SKILLS**

NoSQL databases (HBase, Vertica),

SQL, PL/SQL, MySQL

Cognos, Qlik, Business Objects Enterprise, Tableau, PowerBl

Platform Implementation

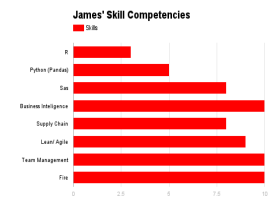
SAS, Statistical Analysis, Python (Pandas), R

Agile Methodology/ Process Improvement

Team Management

Lean Six Sigma Green Belt

#### SKILL GRAPH



## MORE VISUALIZATION EXAMPLES

Visit Website or Tableau Public (Link in top left of resume)

## **PROJECTS**

# PGA Golf Course Analysis — **Analytics**

Created a model for the PGA to better design placement of future golf courses

# Tableau Platform Implementation— Management

Led effort to implement a Tableau platform for internal HPE business users.