KEVIN BONDS

Data Science Professional

Experienced Data Scientist with a strong technical background and a passion for leveraging industry-leading technologies to drive insightful and actionable business decisions. With extensive experience in data analysis, modeling, and data science platform engineering, I have a proven track record of delivering high-quality solutions to complex business challenges.



2023 • Data Scientist

2020

2019

2018

2018

2014

Avast/Smith Micro Software Inc.

Perkeley, CA

Data Scientist and Data Science Platform Lead

- Design, plan, and construct a Data Science Platform
- Owner of workbench for experimentation and job automation using Python/R, AWS Kubes, cronjobs, Docker, and Kubernetes
- Lead designer of customer segmentation project
- A/B Testing

Sr. Business/Data Analyst

Macy's Inc

San Francisco, CA

Lead Business Analyst/SME for marketing data migration project (IBM Coremetrics to Adobe Analytics)

- Perform data validation in support of data engineering efforts
- Design and POC methods for leveraging new capabilities (data connections, API's)
- Acted as engineer to develop an API clients (JWT, OAuth 2.0, Curl, etc) using both R and Python

Sr. Data Analyst (Global Supply Chain Strategy)
Gap Inc
♥ San Francisco, CA

Confidently interacted with senior leadership and provided subject mater expertise to the decision making process

- Responsible for reporting on multiple KPI's as well as adhoc analysis
- Codified business logic into data attributes to support key business initiatives
- SME for data access and data availability for other Analysts, data scientists and visualization experts

Business Analyst (Agile)

Gap Tech

San Francisco, CA

2014

Part of an Agile team working to develop and refine PO functionality

- · Colab with BA's and supply chain strategists
- · Defined business context, story narrative, and acceptance criteria



CONTACT INFO

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For more information, please contact me via email.

SKILLS

Highly skilled in R, SQL, Docker, Python, Shiny, Plumber/OpenAPI

Experience in Kubenetes, AWS, Google Cloud, Spinnaker

Data applications and data pipelining, production workflows

Product analytics (Churn, Retention, Segmentation, A/B Testing)

This resume was made with the R package **pagedown**.

Last updated on 2023-04-14.

RESEARCH EXPERIENCE

2011 2009

Research Intern

NASA Marshall Space Flight Center

Huntsville. AL

Publishing member of an inductance study to investigate pulsed-inductive plasma accelerators for In-space propulsion applications

-Fabricated test articles and design robust methods for capturing inductance measurements of various conical coil designs using Excel, NI LabView, and Igor Pro -Designed and constructed methodology for study of a mass flow sensor for a liquid bismuth-fed hall thruster -Created a fiber-optic based, IR temperature sensing system. Analyzed and reported on data and control mechanisms



EDUCATION

2011

Middle Tennessee State University

B.S Liberal Studies (Aerospace)

Murfreesboro, TN

2017

General Assembly

Machine Learning/Data Science Certification

San Francisco, CA