

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.



PROFESSIONAL EXPERIENCE

- 2023
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2020
- **Data Scientist**
Avast/Smith Micro Software Inc. 📍 Berkeley, 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
- 2019
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2018
- **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
- 2018
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2014
- **Sr. Data Analyst (Global Supply Chain Strategy)**
Gap Inc 📍 San Francisco, CA
Confidently interacted with senior leadership and provided subject matter 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
- 2014
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2012
- **Business Analyst (Agile)**
Gap Tech 📍 San Francisco, CA
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

✉ kevin.w.bonds@gmail.com

🌐 github.com/kwbonds

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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 Kubernetes, 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
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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