CAMERON A. BEEMSTER

cameron.beemster@gmail.com | (303) 667-8514 | linkedin.com/in/cameronbeemster

WORK EXPERIENCE

Oracle - Data Integration Consultant

Denver, CO

02/2018 - Present

- Engineered data pipelines using Oracle Data Integrator to automate migrations from Oracle's on-premise ERP system to their cloud-based ERP system
- Contributed 25% of the total ERP data engineering development within Oracle Consulting's SOAR product
- Transcribed 8 complex technical design documents for Airbnb that spanned across multiple technologies (Oracle, Hadoop, and AWS)

Oracle - Technical Cloud Analyst

Denver, CO

07/2018-02/2018

- Designed technical architecture for Cleveland Clinic Foundation, including 200 inbound & outbound integrations
- Developed financial-analysis reports using SQL and their front-end formatting for multiple clients
- Initiated and organized an internal SQL learning program, resulting in 10+ non-technical consultants earning SQL certifications
- Led client-engagement sessions for gathering business requirements and reviewing technical design

Kapost – Technical Services Intern

Boulder, CO

01/2018 - 07/2018

- Configured custom reports in Zendesk for Development and IT departments ticketing systems
- Developed API tool to download customer assets from a their cloud storage library
- Expanded responsibilities after clearing backlog of migrations within the first 30 days

University of Colorado – Data Analytics TA

Boulder, CO

08/2017 - 05/2018

- Assisted in increasing the average mid-term and final exam scores by 13%
- Liaison in the learning process for topics like programming, algorithms, and machine learning
- Provided guidance for large analytical projects; specifically, predicting housing market prices
- Advised students through the analytical thought process to solve complex business problems

EDUCATION

University of Colorado - Boulder | Leeds School of Business | BSc in Information Systems | May '18 | GPA 3.67

Personal Projects

Spotify Playlist Generator

- Using Python, this program builds a large playlist of similar music to one of the user's favorite artists
- The program accesses a user's account through the Spotify API, then asks the user to choose an artist to build a playlist around before generating that playlist with music related to their choice

Desktop Background Refresher (MacOS)

- Using Python and AppleScript, this program refreshes the desktop background with a high-resolution photograph
- The program selects a word from a list of search terms generated from user input, then downloads an image related to the chosen word and sets the desktop background to that image

For more projects, please see:

github.com/cameronbeemster

TECHNICAL SKILLS

Languages: Python, SQL, Java, PL/SQL, Groovy, Ruby, C#
Frameworks: Pandas, Matplotlib, PyUnit, Spring, .NET

Technologies: Oracle Data Integrator (ODI), Spark, Hadoop, AWS Lambda

Platforms: MacOS, Linux, Windows

AWARDS & HONORS

University of Colorado Football – *Ultimate Warrior*

08/2015 - 5/2016

Demonstrated team leadership on and off the field and achieved a 3.5+ GPA for the entire academic year