# James Kentling Campbell

5801 Jay Road • Boulder, CO 80301 kentling@alumni.rice.edu • (713) 854-0000 kentlingcampbell.github.io

PROFESSIONAL SUMMARY: Data Analyst and Experienced Geoscientist who thrives working in highpaced, multi-disciplinary and multi-cultural teams pivoting to leverage technical problem-solving skills in a Data Analytics role

$\mathbf{FI}$	$\mathbf{M}$	<b>`Δ</b> Τ	$\mathbf{I} \mathbf{O} \mathbf{N}$

UNIVERSITY OF COLORADO BOULDER, LEEDS SCHOOL OF BUSINESS

Boulder, CO Master of Science in Business Analytics May 2021

UNIVERSITY OF IDAHO Moscow, ID December 1999 Master of Science in Geology

RICE UNIVERSITY Houston, TX Bachelor of Arts in Geology May 1994

#### PROFESSIONAL EXPERIENCE

**XTREMEGEO** Boulder, CO

A scientific software company serving the oil and gas industry

### Geophysical Advisor

April 2016 – August 2019

- Co-founded spin-off company focusing on big data and machine learning
- Led business development and marketing strategy
- Created new workflows and integration concepts for scientific software
- Solved client's technical problems

### ANADARKO PETROLEUM CORPORATION

Denver, CO

### Senior Staff Geophysicist

November 2010 – March 2016

- Stewarded design, implementation, and evaluation of horizontal appraisal wells with scientific analysis
- Stewarded design and implementation of a high-risk horizontal well with scientific analysis and integration with other technical domain experts
- Delivered scientific analysis key to a \$200MM+ asset development project

### FUSION PETROLEUM TECHNOLOGIES

A scientific software company serving the oil and gas industry

Boulder, CO

## Geophysical Advisor

August 2008 – November 2010

Delivered technical solutions to domestic and international clients' needs

#### **EXXONMOBIL CORPORATION**

Houston, TX

### Exploration Geophysicist

November 2001 – July 2008

Delivered scientific analysis on time and on-budget for numerous in-house and partner clients

### PETROLEUM GEO-SERVICE

A scientific software and data acquisition company serving the oil and gas industry

Houston, TX

### Processing Geophysicist

October 1998 – October 2001

Delivered 'big data' scientific analysis on time for scientific data library

## ADDITIONAL INFORMATION

- Proficient in Python, R, SQL, PySpark languages and Tableau
- Denver Geophysical Society Treasurer (Non-Profit Professional Society, Elected for 2020 2021 terms)