AlexanderKnorr

Resume

contact

education

1000 S Broadway Suite 437 Denver, CO USA 80210 +1 (253) 651 9153

2014 **Master** of Arts in Economics *Economics* | 3.68 GPA

The University of Colorado, Denver

2012 **Bachelor** of Arts in Bu

Bachelor of Arts in Business Administration (Cum Laude) **Seattle University** *Economics Major, Finance Minor, Entrepreneurship Minor* | 3.69 GPA

alexander.knorr416@gmail.com

authored material

SEM Bid Optimization
White Paper,
Maritime Piracy Study
(published),
Colorado Rockies Player Valuation
Model Competition,
DigitalGlobe Market Analytics
White Paper,
Summary Article
on Maritime Piracy(published),
Civil Conflict Literature Review

objective statement

Available to accept a Data Scientist role where a background in applied statistics, demonstrated ability to meet client deadlines, proven success in quantitative research, and a desire to continually learn result in accurate reporting, creative solutions, and quality modeling.

work experience

Feb 2016-

Present Data Scientist

Boulder, CO

IMM- Ideas Made Measurable

skills

Advanced

R (16 Datacamp certificates), knitr, markdown, ggplot2, PostgreSQL, EViews, Cognos, Microsoft Excel, Stata Intermediate SAS (certified), Tableau, Latex, Microsoft Access

Beginner

Python (6 Datacamp certificates)

- Forecasted quarterly client sales, impressions, and clicks using Vectorized Autoregressive Models (VAR) with a low out-of-sample error rate of 11%
- Built Automated R markdown and IBM Cognos based reports displaying daily data critical for media decisions
- Automated R scripts and wrote stored procedures to ingest API data into a Netezza database. These paramaterized scripts save 42 hours of data pull time weekly
- Developed Search and Display based optimization systems. The algorithms optimize bids for both display and search placements.

March 2015-

Feb 2016

Research Associate/ Data Analyst

Denver, CO

personal strengths

independent work, data analytics, excellent communication, leadership, dedication

references

Fred Askham faskham@imm.com

Ken O'Brien June 2014– kobrien@imm.com Aug 2014 BBC Research and Consulting

- Provided data support across all phases of disparity studies conducted, which involved: aggregating and managing data received from 11 different state agencies and ad hoc data requests
- Lead quantitative analyst for two market analysis projects. Projects required collection of all survey data, cross tabulation of results, and conjoint analysis to determine new membership breakdown
- All projects involved deliverables to clients and required strict adherence to a project time line

Geospatial Big Data- Intern *Digital Globe*

Thornton, CO

- The first intern hired within the Geospatial Big Data(GBD) Department. In addition to main project focus, I created standard operating procedures for future interns
- Intern project was to strategize and research expansion of GBD platform to the mining sector. Completely autonomous work with weekly and monthly check-ins to direct management
- Conducted interviews with DigitalGlobe experts, as well as experts from within the mining sector to gain knowledge of the issues faced by the industry and current solutions used by the industry