BO OLSON

I'm a full-stack applied data scientist with strong data engineering skills, a creative mind for building enterprise-level ML solutions, and an obession with communicating results beautifully. I'm experienced in driving a data team from descriptive to prescriptive analytics, and bringing stakeholders along for the journey.

I value empathy in design and communication, and I view analytics and data science as a service meant to improve the daily lives of my peers.

EXPERIENCE

Current | 2016

Marketing Analytics Manager

Microsoft | US Central Marketing Organization

Pallevue, WA

- Development of enterprise machine learning solutions for US field marketing
- Active work: marketing program recommender algorithms, boosted tree-based targeting models, spend optimization and causal inference models
- Development and maintenance of data pipelines, visual dashboards for hundreds of internal users in sales and marketing

2016 | 2014

Marketing Program Manager

resler

Seattle, WA

- Supported Microsoft Enterprise Marketing through reporting platform development
- Development of SSIS, SSAS, PowerBI stack and visual layer

2014

Site Merchandiser - Books

Amazor

Seattle, WA

- Owned marketing program strategy for a "Big 5" publisher account
- Data analysis, modeling, customer behavior testing
- Merchandising strategy for high-traffic specialty stores & seasonal events

2013 | 2009

Director of Sales

The Tea Spot

• Boulder, CO

- Managed wholesale sales department
- Product development, public speaking at industry events

EDUCATION

2010 | 2006

Bachelor of English, Creative Writing

University of Colorado

♀ Boulder, CO

- Concentration in Poetry
- Editor: Honors Journal (Poetry), Walkabout Arts Journal



CONTACT

- bo.olson@gmail.com
- **3** 847.224.4208
- in linkedin.com/in/OlsonBo
- Seattle, WA

TECHNICAL SKILLS

SQL

Data Visualization (ggplot / PowerBl)

Azure Platform & ETL

R

Databricks / Spark

Python

INTERESTS

Avid fly fisher, outdoor wanderer, dog walker, paddler and rower, guitar picker, and poem reader.

Built using the awesome pagedown package

See the source code on my github