

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 obsession 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

📍 Bellevue, 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

Yesler

📍 Seattle, WA

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

2014
|
2013

📖

Site Merchandiser - Books

Amazon

📍 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

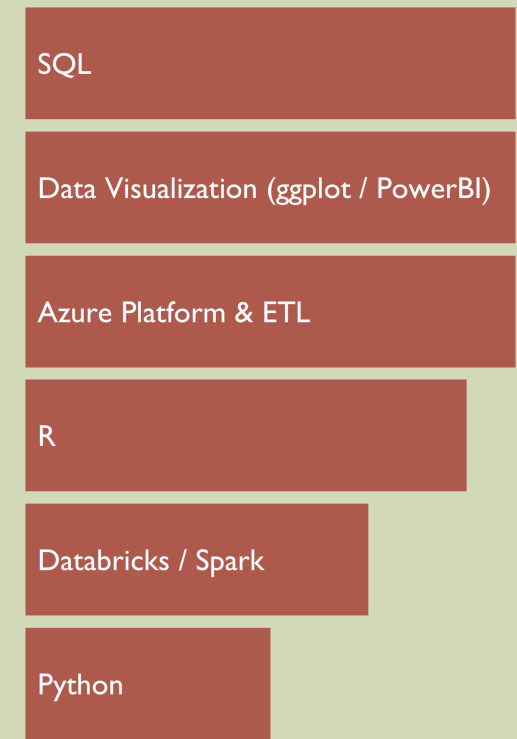
✉ bo.olson@gmail.com

📞 847.224.4208

🌐 [linkedin.com/in/OlsonBo](https://www.linkedin.com/in/OlsonBo)

📍 Seattle, WA

TECHNICAL SKILLS



INTERESTS

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