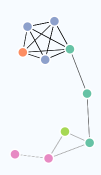
AARON MILES

I am passionate about putting data into use. Whether by creating a model for a machine to action against, or a dashboard enabling a coworker to better understand something; my ultimate goal is to help get the most out of existing data. I have experience in all phases of the data science cycle, from scraping data from the web, to putting packaged applications into production. Hard problems are my favorite because they give me the opportunity to deeply think through issues and processes and address them in ways no one has yet thought





INDUSTRY EXPERIENCE

2020 2018

Artificial Intelligence Engineer

Oclumbus, OH

- · Lead data science and machine learning client engagements
- · Developed a natural language classifier, used in multiple engagements across multiple clients
- · Packaged custom solutions and deployed them in multiple ways, depending on client need. Including a hosted R package, Alteryx node, API endpoint, SQL Query, and others.

2018 2017

Data Scientist

The Shipvard

Oclumbus, OH

- · Built automated ad bidding technology using machine learning to optimize ad spend
- · Presented A/B test results to clients
- · Developed a way to measure site template effectiveness using image processing techniques

2017 2015

Data Scientist

Express

Oclumbus, OH

- · Constructed a new customer retention model, and presented on a regular cadence to C-Suite executives
- · Prototyped customer segmentation, media fix, and forecasting models
- · Assisted merchants with ad-hoc requests as needed



EDUCATION

2015 2013

M.A. Sociology

The Ohio State University

Oclumbus, OH

- · Thesis: Evaluating the effectiveness of schools on students from different socioeconomic backgrounds
- · Graduate Research Fellowship

CONTACT

■ amiles2233@gmail.com

y _aaronmiles

github.com/amiles2233

• https://amiles.netlify.com/

linkedin.com/in/aaronrmiles

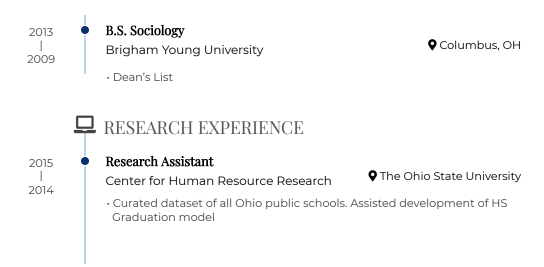
LANGUAGE SKILLS

R
SQL
Python
Bash
Javascript

Made with the R package pagedown.

The source code is available on github.com/amiles2233/cv.

Last updated on 2020-09-28.



SELECTED DATA SCIENCE WRITING

- Case Study in Quanitfying Risk and Reward with Tensorflow Probability¹ amiles.netlify.com
 - Showcase the power of Tensorflow Probability in finance using Lendingclub data
- Building Optimal Daily Fantasy Lineups in R² amiles.netlify.com
 - · Used R to scrape fantasy football projections and build optimal lineups
 - · Used linear optimization to build lineups
- 2019 Exploring Stock Relationships with Tiingo News³ amiles.netlify.com
 - Network analysis of stock news and identifying relationships between tickers
 - SELECTED TALKS

Think Probabilistically? Model Probabilistically. Applications of Tensorflow Probability using Financial Data⁴

Big Data Finance

· Presented how tensorflow probability could be used with financial data



- 1: https://amiles.netlify.app/2019/12/case-study-in-quantifying-risk-and-reward-with-tensorflow-probability/
- 2: https://amiles.netlify.app/2019/09/building-optimal-daily-fantasy-lineups-in-r/
- 3: https://amiles.netlify.app/2019/08/exploring-stock-relationships-with-tiingo-news/

4. https://www.youtube.com/watch?v=zxCh2FKKLT0&list=PLIRUU_XYC-KNW8ZB5qQce1iCrBJkek0r9&index=29&t=2s