

TED FARLEY

✉ tfarley1990@gmail.com | [in ted-farley](https://www.linkedin.com/in/ted-farley) | [b tedfarley.netlify.app/post/](https://tedfarley.netlify.app/post/) | ☎ 404-561-3800

Experience

UBER

November 2020 – Present

Data Analyst - Eats, Merchant Operations

On contract, New York City

- Provide bespoke Data Analysis for merchants including: *customer satisfaction and retention analysis, promotion performance, cannibalization analysis and intervention analysis*
- Schedule and maintain operational & financial reports for Uber Eats' Merchant partners across US & Canada
- Modeling data-sets to ensure validity and consistency of these reports

Shoptalk

Oct 2019 – Nov 2020

Data Analyst

New York City

- Design, develop and maintain dashboards in **Tableau** & **Data Studio** for strategic, and operational use-cases.
- Perform retention analysis to inform product and marketing stakeholders
- Unified raw production, Salesforce CRM & various in-house data sources to a data warehouse using Panoply & **AWS Redshift**

Junior Analyst

May 2018 - Oct 2019

- Worked with engineering team and business stakeholders to ensure data quality and coordinated business requirements with engineering processes.

Blackbird Kitchen

2010 – April 2018

Server

Bozeman, Mt

- Served tables throughout my undergrad and several years after
-

Core Competencies

SQL/Data Modeling: Writing readable & efficient SQL code, strong grasp on dimensional modeling paradigms

Coding: Fluent in **R** (tidyverse and base) & **Python** (Pandas, Jupyter environment)

etc: version control, cron scheduling, bash

Education

Montana State University

Aug 2009 - May 2013

BS Economics – Focus on econometrics

Bozeman, Mt

Extra Coursework

Jan 2015 - May 2018

- After undergrad I took 4 semesters of classes in preparation for a Masters in Data Science program including Computer Science (OOP, Databases & Machine Learning), Math (Calculus & Linear Algebra) and Statistics (Time Series & Regression Modelling)
-

Projects

Building a Land Use Data Warehouse using dbt and BigQuery

Modeling & Combining data from NYC Department of Planning & US Census

- [Link to dbt github repo](#)

What are the effects of building age on rental price?

End-to-end data analysis on the causal effects of building age on rental price

- [EDA](#), [Causal models](#), [Statistical Model](#), [Model Comparison](#)