# **Daniel Eaton**

615.483.2589 danieljeaton1@gmail.com https://www.linkedin.com/in/ danieljeaton https://github.com/dajaea

#### **DATA SCIENTIST, TEACHER, LIFELONG LEARNER**

After years of practice in interdisciplinary teaching, my love for innovative and challenging work led me to data, and to Nashville Software School. This chapter is just the beginning; I have an aptitude and enthusiasm for organizing and communicating ideas, and look forward to the road ahead with the right team.

#### **EXPERIENCE**

# Nashville Software School, on-campus and online

Data Science Bootcamp SEPTEMBER 2020 - JUNE 2021

In-depth Python and R, DS environments, curation and management, ML, NLP, etc. Numerous team and independent data projects and demonstrations (12 in-class hours per week)

#### Statistics for Data Science 6-WEEK COURSE

EDA, probability concepts and distributions, experiments and significance tests, regression analysis

## **Analytics Jumpstart 3-WEEK INTRO**

Python, pandas, Jupyter Notebooks; presented original and team analysis on public datasets

# **Gateway Academy,** Brentwood, TN — Teacher and Tutor

JANUARY 2015 - PRESENT

Designing individualized curriculum based on psycho-eduational reports, tracking progress in science, math, art; started a music program.

# **Triage Partners**, Middle TN — Junior OSP Engineer

JUNE - AUGUST 2016 (Seasonal Contract)

Designed fiber networks optimized for compliance, performance, maintenance and cost, overlaid on public records in BST-CAD for install.

# The Arc of San Diego — Job Coach

**IANUARY 2012 - APRIL 2014** 

Supported adults with disabilities in varied contract settings, providing training, assistance and case-related communications with employers.

#### **EDUCATION**

## **Nashville Software School**

Analytics, Statistics, Data Science FEBRUARY 2020 - JUNE 2021

# **Belmont University**

Nashville, TN

Bachelor's in Music Ed.

AUGUST 2004 - DECEMBER 2009

#### **SKILLS**

RStudio, tidyverse, ggplot, Python, pandas, Jupyter, SQL, PostgreSQL, Neo4j, machine learning, scikit-learn, NLP

Positive relationships with leadership, peers and direct reports

### **PROJECTS**

**Solo Capstone** -exploring language versions of Wikipedia:

https://github.com/dajaea/atlas

WellLearner -RShiny app charting mental health among student populations (solo dev):

https://github.com/dajaea/ WellLearner

Geospatial -Recommendations for TN earthquake preparedness: https://github.com/ nss-data-science-cohort-4/ dq3-earthquakes-amdquake

COVID-19 in Nashville -Business violations and infection rates: https://github.com/nss-data-science-cohort-4/dq4-covid-nashville-coded-19