

□ 630 939 0691 | ■ david.failing@gmail.com | # davidfailing.com | □ dfailing | □ davidfailing

Experience ____

SENIOR DATA SCIENTIST

EDUCATION INTERN

InsideTracker **Boston MA**

Work with data from blood, DNA, and wearables to drive product innovation and marketing.

- · Automated GitHub Issues and Google Forms based ticketing system to efficiently manage internal consultancy.
- Planned, developed, and deployed internal R package for templating and standardized data processing.
- Initiated and administered RStudio Connect based dashboard and reporting system.

RStudio Boston, MA

DATA SCIENCE EDUCATOR (CONTRACT)

Aug 2021 - Jan 2021 Jun 2021 - Aug 2021

Dec 2021 - present

• Developed tidyverse curriculum for R users using learnr, gradethis, and RMarkdown.

- Maintained exercises and R packages in a Git repository using Github.
- Mentored small groups of novice R users in accelerated, project based short-course format.

Coconino Community College

Flagstaff, AZ

PART-TIME FACULTY IN MATHEMATICS May 2020 - present

• Teach one web-based general education course per semester for groups of 10-25 students.

Northern Arizona University

Flagstaff, AZ

GRADUATE ASSISTANT May 2020 - May 2021

· Managed and mentored teams of 4-5 students in professional communication on capstone projects for corporate clients.

Lewis University Romeoville, IL

ASSISTANT PROFESSOR OF MATHEMATICS

Aug 2017 - Aug 2020

- Taught undergraduate and graduate level mathematics and data science courses.
- Directed honors program (Scholars Academy) with \$125,000 annual budget.
- Co-chaired themed contributed paper session on effective teaching innovation at annual MAA Mathfest (4 years).

Quincy University Quincy, IL

ASSISTANT PROFESSOR OF MATHEMATICS

Aug 2014 - May 2017

- · Taught undergraduate mathematics courses.
- · Researched and developed inquiry-based courses for mathematics major with support from \$2500 external grant.

Projects _____

Erdős Institute

DATA SCIENCE BOOTCAMP September 2022 - December 2022

Skills__

- Languages & Platforms: R, &TEX, SQL, Python
- · R Packages: ggplot2, rmarkdown, shiny, tidyverse
- Python Libraries: numPy, pandas

BS MATHEMATICS, BA PHILOSOPHY & RELIGION

· Tools: GitHub & GitHub Projects, RStudio Connect, Jupyter

Education

Iowa State University Ames, IA

PHD MATHEMATICS 2013

Truman State University Kirksville, MO