BRAD WEINER, PHD

I am an energetic, lifelong-learner who is passionate about leveraging data to understand and solve complex business problems.

Currently I lead the Data Science Team at Capture Higher Ed, a software and consulting firm based in Louisville, KY. We build software and data tools to help colleges and universities optimize their reseources.

Much of my career has focused on understanding student choice behavior in higher education. I believe the challenges faced by colleges and universities are generalizable across many business domains.

EDUCATION

2014 2009

Ph.D., Educational Policy and Administration

The University of Minnesota - Twin Cities

Minneapolis, MN

- · Dissertation Title: Internationalizing the Advancement Agenda: A Multi-Case Study of Advancement Practices at Universities with Very High Research Activity
- Used my time in PhD program to learn statistical methods, Data Science, and the R statistical language

2006 2004

M.Ed., Higher Education Administration

Vanderbilt University

Nashville, TN

2002 1998

B.A., English

The University of Kansas

Lawrence, KS



SELECTED POSITIONS

2020 2019

Senior Director of Data Science

Capture Higher Ed

O Louisville, KY

- Lead a centralized Data Science team charged with R&D, data products, analytics, data engineering, data quality, and data training
- · Serve as product manager for data, making sure that R&D efforts align strategically and are deployed efficiently
- · Serve as a data translator to ensure that analytic findings are communicated clearly and broadly
- · Leading a strategic transition from "help desk" support to proactive, data quality monitoring

2019 2016 **Director of Data Science**

Capture Higher Ed

O Louisville, KY

2016 2015 **Data Scientist**

Capture Higher Ed

Q Louisville, KY

- · Produced machine learning models, analytic tools, feature upgrades, analyses, and various prototypes
- · Developed several widely adopted indices for aggregated behavioral web visit data at the individual level
- · Traveled to partner institutions to present results and prescriptive strategies to senior enrollment leadership

2016

Adjunct Instructor, Quantitative Reasoning and Decision-Making

The University of Minnesota - Twin Cities

Minneapolis, MN

- Designed and taught OLPD 8087: Quantitative Reasoning and Decision-Making for a cohort of 20 PhD students in the College of Education and Human Development
- Taught students the basics of exploratory data analysis, data storytelling, and reproducible research

CONTACT

- bradweiner@gmail.com
- **y** @brad_weiner
- github.com/bradweiner
- Spradweiner.info
- in bradweinerprofile

LANGUAGE SKILLS

Python (pd, r SQL Tableau

DOMAIN KNOWLEDGE

Enrollment Management Financial Aid Retention Advancement Data Science Leadership and Training **Product Management**

Made w/ pagedown and CV Template found here: github.com/nstrayer/cv. Last updated on 2020-01-22.

