# BRENNAN BEAL

I am a pharmacist turned data scientist excited about bridging the gap between data and people. My favorite projects are cross-functional in nature and revolve around creating efficiencies in the way that data is understood and delivered.

## INDUSTRY EXPERIENCE

Current 2021

### **Ouantitative Scientist**

Flatiron Health

• New York, NY

- · Leading Syntech in the automation and deployment of a quality assessment pipeline to cut monthly engineering time by 75%
- · Collaborating with our clinicians to develop R packages for scaling the speed at which we can deliver data sets to clients
- · Conducting research on the use of real-world data (RWD) for ex-US HTA use cases, including collaboration with NICE, UK and thought leadership surrounding the transportability of US-generated real-world evidence
- · Researching clinical and socioeconomics barriers to access for Chimeric antigen receptor (CAR) T-cell therapy patients
- · Thought leader for target-trial emulation to reduce immortal time bias when conducting observational research

2021 2019

## Post-Doctoral Healthcare Economics Research Fellow

AbbVie with the University of Washington

Seattle. WA

- · Created and began marketing an RShiny app, the Real-World Evidence Assessments and Nee-ds Guidance (REAdi) Tool, to assist payers in streamlining the process of RWE synthesis and decision-making, which went on to receive \$50,000 in funding
- · Designed and led a study indicating large US payers spend >\$315M on preventable glaucoma costs supporting legacy Allergan's second largest durable growth area prior to the acquisition
- · Managed vendors to support an economic value story for AbbVie's \$2.3B eye care portfolio

2019 2018

## **Independent Consultant/Entrepreneur**

Chiesi USA, Inc.

Raleigh, NC

- · Restructured FY 2020 marketing strategy by identifying a \$600k profit opportunity within their provider outreach program
- · Optimized marketing efforts for an \$80M product by demonstrating the synergistic effect of two separate in-house marketing teams, yielding a 300% increase in uptake compared to no marketing



View this CV online with links at brennanbeal.com/cv/

## CONTACT

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- n btbeal
- **𝚱** brennanbeal.com
- in btbeal

## LANGUAGE SKILLS

R	
C++	
Git	
SQL	

Made with the R package pagedown.

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

Last updated on 2022-04-03.

## ■ SELECTED PUBLICATIONS, POSTERS, AND TALKS

2022

Passport for Travel: Proposed Framework for Transportability of Oncology Real World Evidence<sup>1</sup>

ISPOR 2022 Poster

· Brennan Beal, Ivy Altomare, Joshua Ray, Danielle Bargo, Blythe Adamson

2021

Comparing Healthcare Resource Utilization and Costs for Patients with Normal Tension Glaucoma Across Levels of Severity: A Retrospective Cohort Study<sup>2</sup>

Clinical Ophthalmology

· Brennan Beal, Vanessa Shih, Joanna Campbell, David Veenstra, and Beth Devine

2021

Online tools to synthesize real-world evidence of comparative effectiveness research to enhance formulary decision making<sup>3</sup>

Journal of Managed Care and Specialty Pharmacy

· Shuxian Chen, Jennifer Graff, Sophia Yun, Brennan Beal, Jamie T Ta, Aasthaa Bansa, Joshua J Carlson, David L Veenstra, Anirban Basu, and Beth Devine

2021

Intro to R4

University of Washington

· Developed and led a course to teach incoming PhD and Fellows the basics of understanding data with R

2020

**REAdi Tool for RWE Evaluation** 

R/Medicine 2020

· Invited to present<sup>5</sup> the REAdi Tool as a novel use case for RShiny

## SELECTED DATA SCIENCE WRITING

2019

Indifference Curves Explained Through Visualization<sup>7</sup>

Personal Blog

· Understanding the economic theory of utility is often accomanied by two-dimensional graphs of indifference curves; however, this can sometimes be confusing and misleading. This post is meant to demystify indifference curves through three-dimensional visualizations.

2019

Expected Loss as a Way to Better Communicate Cost Effectiveness<sup>8</sup> Personal Blog

· Discussing why the technology most likely to be cost-effective may not always be the best option for reducing risk

In my spare time, I really enjoy learning and teaching others when I get curious about a subject, I'll usually write about it<sup>6</sup>

## **EDUCATION**

2021

## M.S., Healthcare Economics and Outcomes Research

University of Washington

Seattle, WA

- · University Graduate Fellow
- Thesis: Comparing Healthcare Resource Utilization and Costs for Patients with Normal Tension Glaucoma Across Levels of Severity: A Retrospective Cohort Study
- First Fellow to receive the University of Washington School of Pharmacy Graduate Student Leadership Award

2019

### **Doctorate of Pharmacy**

University of North Carolina

Chapel Hill, NC

• Focused on healthcare economics and value of pharmacists in primary care clinics

2015

## B.S., Structural and Molecular Biochemistry

North Carolina State University

Raleigh, NC



- 1: https://www.ispor.org/heor-resources/presentations-database/presentation/intl2022-3459/115783
- 2: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7881786/
- 3: https://pubmed.ncbi.nlm.nih.gov/33377442/
- 4: https://zealous-hawking-ce0a3d.netlify.app/
- 5: https://brennanbeal.com/talk/
- 6: https://brennanbeal.com/projects
- 7: https://btbeal.github.io/Indifference-Curves/
- 8: https://btbeal.github.io/Expected\_Loss/