740 Hartwood, Brandon, MS 39042

🛘 (920) 728-5600 | 🗷 ethanbrockmann@gmail.com | 🖸 EeethB | 🕑 EeethB | 💆 ethan-brockmann | 🛅 ethan-brockmann | 💆 EeethB

Dedicated, life-long learner. Always looking for questions and answers in the data. Known as a highly organized, personable, and resourceful team player. Passionate about the R community.

data harmonization, data dictionary development and streamline data transfer: Pharmacy rebates

Programming Experience

- 3 years using SAS macro language, data steps, and PROC SQL to query large (>10,000,000 rows) data sets and compile insightful reports for company management
- 2 years of experience using R for data science and data visualization, including building static and interactive reports with R Markdown and R Shiny
- Front-end and back-end university classes in C++ and Python in order to obtain a Computer Science minor
- · Author and maintainer of the edgedata R package on CRAN
- Familiarity with Git/Github, LTEX, HTML, CSS, Javascript, JSON, XML, C, Linux, and Multipass

Work Experience

Actuarial Analyst, R Developer. BlueCross & BlueShield of Mississippi. Flowood, MS. June 2017 – Present

- Go-to analyst for data requests from the CFO and CEO. This often requires custom data visualizations and analysis, and it always requires clear communication of technical concepts.
- Created a complex R Shiny application to track the performance of a predictive model over time. Included an optimized SQL back-end, insightful visualization, and data caching to optimize response time.
- Daily code review given and received. Reviewing for both technical accuracy and business value.
- Author and maintainer of an internal R package to safely interact with the company's database
- Passionate about coding best practices, peer review, and careful version control
- Developed an understanding of many machine learning techniques and their real world applications

Actuarial Student Intern. BlueCross BlueShield of Mississippi. Flowood, MS. May 2016 - August 2016

- Capstone project involved building member risk profiles with ICD-10 diagnosis codes and searching for suspected missing codes
- Built a new predictive model with SQL and Excel to capture undercoding in membership

Education

Bachelor of Science in Mathematics. Minor in Computer Science. Mississippi State University, Starkville, MS. GPA 3.92/4.00. May 2017

• Actuarial exams and other self-study during and after university have given me a solid foundation in statistics and machine learning techniques

Research Experience _____

Undergraduate Research Project in Graph Theory. Mississippi State University. August 2015-December 2015

- Worked with the independence polynomials of claw free graphs and trees
- Paper available here: https://osebje.famnit.upr.si/~russ.woodroofe/ethan-brockmann.pdf