740 Hartwood, Brandon, MS 39042

□ (920) 728-5600 | ➡ethanbrockmann@gmail.com | ♣eeethb.rbind.io | ᡚ EeethB | ➡ EeethB | ➡ EeethB

Programming Experience - R, Python, C, C++, SQL, VBA_

- Author and maintainer of an internal organizational R package for safely working with company's database
- 3 years using SQL to query large (>10,000,000 rows) data sets and compile insightful reports for company management
- 1.5 years of experience building static and interactive reports with R Markdown, Jupyter notebooks, and R Shiny
- Exposure to data science with python using pandas, scikit-learn, and matplotlib
- University classes building data structures such as binary trees and linked lists in C++

Education

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

Passed actuarial exams P, FM, IFM, SRM, and LTAM

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
- Sage code available here: https://osebje.famnit.upr.si/~russ.woodroofe/ethan-brockmann.sage

Work Experience _

Actuarial Analyst. BlueCross BlueShield of Mississippi. Flowood, MS. June 2017 - Present

- Thorough knowledge of the Mississippi individual and small group ACA markets
- Deep understanding of the Patient Protection and Affordable Care Act
- Decision-maker for all things related to EDGE server and risk adjustment
- · Working knowledge of select statistical learning methods, such as linear regression and random forests
- Theoretical understanding of many other statistical learning methods
- Created organization's first R Markdown report, first Shiny application, and first R package
- · Go-to analyst for data requests from the CFO and CE
- · Passion for automating as many things as possible

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

- Assisted actuarial personnel in core actuarial functions
- Capstone project involved building member risk profiles with diagnosis codes and searching for suspected missing codes

Math Tutor. Mississippi State University. Starkville, MS. November 2014 – December 2015

- Provided additional help to students in historically difficult classes
- Tutored students in algebra, trigonometry, calculus, linear algebra, basic mathematical proof classes, and chemistry