

BLACK MATH HISTORY

HIDDEN FIGURES REVEALED



ERIC LUNDY

OSU MATHEMATICS 2010

"Program testing can be used to show the presence of bugs, but never to show their absence!"

-Edsger Dijkstra -

Hometown: Cincinnati, Ohio

Current Occupation: Data Scientist

Interests: Data, Modeling, Computer Programming, Crossfit

MY MATH STORY

Describe an experience (or more than one) that helped you discover/cultivate your interest in the mathematical sciences.

I have always had a general love for problem solving. Math has always had the most difficult problems to solve.

What motivated you to study mathematics at Ohio State?

I knew that studying mathematics would give me the flexibility in my future career that I desired. Computer science, engineering, or any kind of analysis benefit from a strong math foundation.

How has your math degree influenced your life after graduation?

The logical thinking of mathematics sticks with you. I apply the same fundamental mathematical concepts that I learned from Ohio State in my day to day job as a data scientist.

What personal or professional accomplishment(s) are you most proud of?

I'm proud of having four degrees. I am proud of achieving a 4.0 in my data science masters degree from Berkeley. I'm proud that I continually strive to improve myself in all aspects of my life.



THE OHIO STATE UNIVERSITY
