**Timothy Warren Stubblefield**

134 East North Water St.

Lewisburg, OH, 45338

[stubblefield.9@wright.edu](about:blank)

Phone: 937-931-5124

Linkedin: https://www.linkedin.com/in/timothy-stubblefield-a04b47174

**Career Statement**

My goal is to get a Ph.D. in Statistics or Biostatistics. I hope to be on the cutting edge of STEM Research as a Data Scientist, Statistician, Biostatistician, or Quantitative Researcher/Analyst.

**Education**

Wright State University, Dayton, Ohio

*BS Mathematics Candidate, Expected graduation, Spring 2021*

*Minor: Computer Science*

* Senior Year
* University Honors Program
* Cumulative GPA: 3.79
* Competitive Honors Scholarship Recipient
* Valedictorian Scholarship Recipient

**Work Experience**

Aullwood Audubon Center and Farm, Englewood Ohio

*Teaching Assistant, June 2016 – July 2016*

* Help teacher inform children about nature and animals
* Supervise the children
* Perform tasks asked of me by the teacher
* Prepare snacks and drinks for students

Trotwood Carry Out and Discount Tobacco, Trotwood Ohio

*Cleaner, Painter, Landscaper, May 2018 – January 2020*

* Painting cabinets, walls, and doors
* Mowing, mulching, edging, and moving heavy objects
* Cleaning around the store
* Filing coupons and other papers

Wright State University

*Tutor for WSU Athletics Department, January 2019- May 2020*

* Meet with student athletes to help them understand subject material.
* Alert Athletic Department when students cancel, do not attend, or are irritable.
* Instill good habits in the students.

**Additional Skills**

* Works well independent or with a group.
* Analytical and communication skills
* Superb problem-solving abilities
* Great listening and teaching skills
* Very good work ethic
* Experience with Java.
* Proficiency with R
* Experience with MATLAB
* Experience with SAS
* Proficiency with LaTeX.
* Experience and use with Git.
* Experience with C++

**Honors and Awards**

* Member of the National Society of Collegiate Scholars
* Member of Alpha Lambda Delta Honor Society. Inducted in 2018.
* Member of Golden Key International Honor Society
* Member of National Society of Leadership and Success

**Affiliations**

* Member of WSU Finance Club
* Treasurer of WSU Math Club
* Member of WSU Habitat For Humanity
* Student mentor in the College of Science and Math Mentoring Program (CSEMP).
* Part of the College of Science and Mathematics Dean’s Circle Retention Committee.
* I am in the College of Science and Mathematics Apply Scientific Knowledge (ASK) undergraduate research program. Research includes crop yield prediction, image processing, and cancer studies.

**Future**

* In Fall of 2021, I will be beginning a PhD in Statistics. As of now, I have been accepted into multiple universities for graduate school, but I have not chosen a university yet. This is because the decision will be based on factors such as funding, prestige of the program, location, and other deciding factors. I am very passionate about statistics, mathematics, and computer science and I am very excited to begin the PhD in Statistics for Fall 2021.