

# Lucy Adams

Cincinnati, OH 45202 | 513-555-2222 | lucyadams@MiamiOH.edu | LinkedIn.com/in/lucyadams

## EDUCATION

**Miami University**, Oxford, OH

May 20xx

Bachelor of Science and Master of Science

Major: Statistics | Co-Major: Analytics

Overall GPA: 3.89

Minor: Computer Science

Skills and Related Course Work: Java, R, Tableau, Spotfire, Agile, SQL, HTML, CSS, PHP, Hadoop, Power BI

## WORK EXPERIENCE

**Clinical Labs and Data Science Intern**

Summer 20xx

- Eli Lilly and Company — *Indianapolis, IN*
- Utilized text mining techniques to provide insights in the data management throughout clinical trials.

**Digital Technology Leadership Program Intern**

Summer 20xx

General Electric, Digital — *Cincinnati, OH*

- Designed an agnostic method for user testing of tools utilized by engineering, manufacturing and supply chain.
- Participated in Scrum ceremonies to implement changes based on the general user consensus in Spotfire.
- Explored initiatives to reduce losses in Supply Chain Quality that led to a development of a Spotfire tool that identified top parts that attributed to losses.
- Became an Intern Staff Leader and led 50 interns in weekly meetings by bringing in 8 guest speakers from different areas of the business.

**Program Intern**

Fall 20xx | Present

Center for Analytics and Data Science at Miami University — *Oxford, OH*

- Participated in 4 semester-long research projects with a healthcare, a manufacturing company, an insurance company and the Economics Department for Miami University.

**Mathematics and Statistics Tutor**

Spring 20xx | Fall 20xx

- Miami University — *Hamilton, OH and Oxford, OH*
- Tutored 3–4 students for an hour each week on Calculus I.

## ORGANIZATIONS

**University Academic Scholars Program**, Math and Statistics Scholars

Fall 20xx | Present

- Connects 7–10 students with one-on-one peer mentors and 3–5 faculty members in their field of interest.

**Louis Stokes Alliance for Minority Participation**

Fall 20xx | Present

- Provides underrepresented students in the science, technology, engineering, and math (STEM) fields with the necessary support and guidance in preparation for future careers. Conducted a research project in collaboration with Kroger.

**University Honors Program**

Fall 20xx | Present

- Personalizes each student's academic journey by offering experiences, both in and out of the classroom.

## ACADEMIC ACHIEVEMENTS

- Black Data Processing Associates (BDPA) IT Showcase Runner Up
- American Statistical Association (ASA) DataFest Winner
- Miami University Dean's List
- Miami University President's List
- Miami University Mathematics/Statistics Award

Summer 20xx

Spring 20xx

Spring 20xx | Fall 20xx

Fall 20xx | Spring 20xx

Spring 20xx | Fall 20xx