

# Sally Heinzel

Data Analyst

## Profile

Organized health sciences research professional with strong data analysis and communication skills. Adept at collecting, monitoring, and analyzing data from multiple data streams, including Access, SQL, and Excel. Passionate about turning data into insights and telling a narrative with visualizations. Able to effectively self-manage during independent projects, as well as collaborate in a team setting. Inquisitive, lifelong learner.

## Employment History

### Program Assistant–Simulation Education & Scholarship at University of Illinois College of Medicine, Peoria, IL

May 2019 — November 2021

- Created and maintained a dashboard using Tableau for residency and fellowship programs
- Analyzed and reported programmatic data to the dean and other stakeholders
- Created surveys using Qualtrics
- Assisted residents and faculty with researching, writing, and publishing scholarly articles and grant applications
- Trained patient-actors for human-based simulations

### Donor Liaison & Eligibility Specialist at Eversight, Bloomington, IL

September 2015 — November 2018

- Reviewed and evaluated medical records (mainly through EMR) to determine suitability of potential donors for ocular research studies and surgical transplantation
- Performed regular quality assurance for regulatory requirements and compliance
- Procured and evaluated donated ocular tissue

## Education

### Data Science Bootcamp, Flatiron School, New York

November 2021 — March 2022

### PhD in History, University of Illinois, Champaign

August 2007 — May 2015

### MS in Sociology, Illinois State University, Normal

August 2001 — May 2007

### MA in History, Illinois State University, Normal

May 2005 — December 2006

### BS in Anthropology, Illinois Wesleyan University, Bloomington

August 1997 — May 2001

## Details

109 E. Washington St.  
Towanda, IL, 61776  
(309) 706-8158  
[sallyeheinzel@gmail.com](mailto:sallyeheinzel@gmail.com)

## Skills

Tableau
SQL
Python
Pandas
SPSS
Data cleaning
Microsoft Excel
Microsoft Office
Quantitative and qualitative analysis
Research methodologies
IRB & HIPAA