

## DATA ANALYSIS/DATA SCIENCE

*The format of this résumé can be used for multiple majors and fields*

# First Name Last Name

123 Street Name, City/Town, ST 01232 | 555-555-5555  
first.lastname@uconn.edu | linkedin.com/in/firstnamelastname

## Objective

Seeking a summer internship that emphasizes quantitative abilities to analyze complex economic and demographic data and contribute to smart business decisions

## Education

**University of Connecticut**, Storrs, CT

*Bachelor of Science*, Mathematics & Geography, May 20XX

GPA: X.XX/4.00

Honors: St. Andrew's Society of Connecticut Scholarship, 20XX

**University of Leeds**, Leeds, UK

*Study Abroad*, May 20XX-July 20XX

Completed coursework in Economics and Historic European Immigration Trends

## Technical Skills

**Operating Systems:** Windows, iOS, Linux

**Microsoft Office:** Microsoft Word, Excel, PowerPoint

**Google cloud-based:** Drive, Earth, Sheets, Sites

**Statistics and Visualization:** ArcMap 10.3; Macromedia Fireworks MX 2004; R Studio; JavaScript; Leaflet; HTML; TeamViewer; SAS; SPSS; Tableau

## Related Experience

**Connecticut State Data Center** and

**University of Connecticut Libraries Map and Geographic Information Center (MAGIC)**, Storrs, CT

*Research Assistant*, October 20XX – Present

- Organize data from State and Federal databases to help characterize and rank Connecticut municipalities by education levels, income, and other demographic data for future statistical use
- Analyze town-by-town voting records for participation rates and party affiliations to use as demographic data
- Completing standardized training in ArcGIS for future certification in map development

**University of Connecticut**, Storrs, CT and **University of Leeds**, Leeds, UK

*Economics and Geography Class Projects*, August 20XX – July 20XX

- Performed econometric regression analysis of factors influencing UConn student dining hall selections using multiple linear regression using R in freeware
- Developed an interactive web map of worldwide rare earth mineral mining patterns using HTML, CSS, JavaScript, ArcMap and Leaflet
- Created an interactive website mapping and describing important settlements and events during the Viking Age in northern Europe utilizing ArcMap and Macromedia Fireworks

**Quantitative Learning Center**, University of Connecticut, Storrs, CT

*Tutor*, August 20XX – May 20XX

- Assisted students with homework and test preparation in quantitative courses through one-on-one coaching
- Conducted review sessions for beginning math and statistics courses by reviewing relevant information and communicating with the professor to improve student learning