

Daniel Bleeker

72 Governor Dinsmore Road, Windham, NH 03087

603.475.7222 | db1048@wildcats.unh.edu | www.linkedin.com/in/daniel-bleeker/

EDUCATION

University of New Hampshire, Durham, NH

Peter T. Paul College of Business and Economics

MA, Analytical Economics - Industry Track; GPA 4.0

Expected May 2022

College of Engineering and Physical Sciences

BS, Mathematical Education; Economics minor; GPA: 3.5 cum laude

May 2019

Scholarship & Honors:

University of New Hampshire Dean's Scholarship, *Recipient*

August 2021 – Present

Math Honors Society, *Secretary*

August 2018 – May 2019

Dean's List for College of Engineering and Physical Sciences

Fall 2015 – Spring 2019

Course Projects:

Econometrics (Fall 2021) – Examined US state level transportation spending and GDP to identify correlations performing regression analysis in R

Exploration and The Communication of Data (Fall 2021) – Used Tableau to display Covid related data (vaccination, infection rates, hesitancy) to identify relevant trends. Created presentation and presented findings; performed project as a small team.

EXPERIENCE

University of New Hampshire, Durham NH

September 2021 – Present

Research Assistant – Economics Department

- Collected data on Covid guidelines and created Stata work file on data
- Performed data cleaning on and manipulated data for analysis using R
- Worked collaboratively with professor to understand research requirements and goals
- Supported research topic in the field of health economics

Sodexo at Canobie Lake Park, Salem, NH

June 2014– July 2020

Food Service Supervisor

- Oversaw day to day operations of 8+ locations
- Proactively identified and solved issues quickly and accurately
- Assisted in setting day to day goals and directed implementation of goals
- Trained staff and built an enthusiastic, effective team
- Motivated team to deliver customer service and enabled team members to succeed in high pressure environment

SKILLS

- | | | |
|-------------------------------|----------------------|--------------------------|
| • Problem Solving | • Tableau & Power BI | • SQL and Advanced Excel |
| • Debugging & Troubleshooting | • Communication | • Regression Analysis |