Sarah Grobe

(she/her/hers)

(413) 875-5911

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sgrobe875@gmail.com

Technical Skills

Computer Science Programming in C++, CSS, HTML, Java, JavaScript, PHP, Python, R, SAS, and SQL; Experience

with Tableau, Git/GitHub, and Microsoft Office (Word, PowerPoint, Excel)

Data Analysis Data visualization, data cleaning & manipulation, text analysis, sentiment analysis, predictive

modeling, linear/logistic regression, hypothesis testing, time series analysis

Work Experience

Data Analyst, Bowdoin College Office of Institutional Research, Brunswick, ME

June 2023 - Present

- Obtain, analyze, summarize, and visualize data sets to develop reports and fill data requests
- Collaborate on projects with team members and individuals across departments
- Manage multiple long- and short-term projects completed using Tableau, R, and Python
- Query and help maintain public and private databases associated with the College

Ticket Operations & Data Analyst Intern, UVM Athletics, Burlington, VT

August 2022 – May 2023

- Update and analyze sales data to help guide marketing decisions
- Develop visualizations to help evaluate customer purchasing behavior
- Benchmark ticketing practices against NCAA peers
- Assist with administrative and customer service tasks as needed

Calculator Intern, UVM Real Food Working Group, Burlington, VT

September 2019 – May 2020

- Enter, organize, and categorize data sets, manually and with technology
- Contact supervisors, suppliers, and businesses to research products
- Collaborate with other members to achieve long- and short-term goals

Publications

Wiltshire, S.; Grobe, S.; Beckage, B. A Historically Driven Spinup Procedure for Soil Carbon Modeling. *Soil Syst.* **2023**, *7*, 35. https://doi.org/10.3390/soilsystems7020035

Bird, Y. M., Grobe, S. E., Arnold, M. V., Rogers, S. P., Fudolig, M. I., Zimmerman, J. W., Danforth, C. M., & Dodds, P. S. (2023, May 15). *An assessment of measuring local levels of homelessness through proxy social media signals*. arXiv.org. https://arxiv.org/abs/2305.08978

Education

M.S. in Complex Systems & Data Science, University of Vermont (UVM), Burlington, VT Accelerated Master's Program (AMP) Student

May 2023

B.S. in Data Science, University of Vermont (UVM), Burlington, VT Minor in Statistics

May 2022

Honors College Scholar