

Cameron Cottle

Education

B.S. Computer Science, *GPA: 3.5, Minor: Anticipatory Intelligence*

Utah State University

- Proficiency in coding languages Python, Java, HTML, CSS, JavaScript, SQL, and TCL.
- Center for Anticipatory Intelligence 2023-2024 cohort.
- College of Science Ambassador 2024-2025.

Experience

Website Development Assistant

Space Dynamics Laboratory

- Coordinate with developers, students, and clients to complete projects.
- Ensure workplace security in a highly protected environment.
- Write code in professional styles to be used on internal tools and sites.

Publishing and Web Services Intern

Government Accountability Office

- Review internal groups and processes and recommend adjustments to improve productivity.
- Work with large teams to improve website functionality and accessibility for the user.
- Engaging in the modernization of tools within the GAO to produce HTML publishings.

Congressional Intern

WU0J qwug"qh"Tr t gugpvc\kxgu

- Rt gugpvf "y tkwgp"cpf "qtcn'dt'k'hp u'tgi ctf kpi "rgi kurc\kqp to superiors and members of congress0
- Y qtnmf "lp"c'hcu/r cegf "r qnk'ecn'gp'xt qpo gpv0
- Eqppgevf "and"t'gur qpf gf "q'eqpukwgpvu.

Extra Curricular

- Freelance Website Developer
- USU College of Science Ambassador
- NASA Eclipse Ambassador
- High School Math Tutor
- USU Rakes and Shovels Aid

Hard & Soft Skills

- Digital technology, Microsoft products and professional writing styles.
- Critical thinking, problem solving, work ethic, oral/written communication and collaboration.