

<p>Grace Gould, BSN</p> <p>Major Biochemistry</p> <p>Minor Biomedical Engineering</p>	<p>Cell 208-861-2833</p> <p>gdotgould@gmail.com</p>
<p>ABOUT ME</p> <ul style="list-style-type: none"> ▪ Passionate about preventative medicine and equal access. ▪ Seek growth and development opportunities ▪ Believe in holistic approach to healthcare and lifestyle. ▪ Hobbies rock climbing, guitar, snowboarding, yoga 	<p>STRENGTH Focused, Reliable, Critical Thinker, Goal-Oriented, Engaging, Teamwork</p> <p>VOLUNTEERISM Women in Engineering Mentorship, Anesthesiology Medical Charting, Red Cross, Science in the Parks, Rake-up Boise, Sage Grouse Research, Ronald McDonald</p>

EDUCATION AND CERTIFICATIONS-----

- **Bachelor of Science**, University of Utah, Salt Lake City, UT, May 2022.

EXPERIENCE-----

Assistant Professor. Organic Chemistry Department, University of Utah. Salt Lake City, UT, Summer 2020-Fall 2022.

Explanation: Assisted with undergraduate learning and grading of organic chemistry I and II. Lectured on supplementary material and developed test reviews.

Accomplishments: Promoted to head assistant professor for a team of twelve.

Yoga Instructor. Seek Studio LLC. Salt Lake City, UT, 2018-Present.

Explanation: Deliver thoughtful sequences for functional mobility and strength for the SLC community.

Accomplishments: Voted Best of Utah Yoga Studio 2019.

Pharmacy Technician. University Pharmacy, Salt Lake City, UT, Summer 2021.

Explanation: Developed an understanding for filling, compounding, checking, and writing prescriptions, as well as medical insurance, and communicating with providers and patients.

Accomplishments: Attained on the job training to boost efficiency of an understaffed and overwhelmed independent pharmacy during the SARS-COVID pandemic.

National Student Leadership Conference. University of California Berkely, Berkely, CA, Summer of 2018

Explanation: Attended top tier biotechnology classes while developing an independent project with fellow students. Refined leadership and teamwork skills through various workshops all while touring biotechnology firms in San Francisco and immersing in the STEM community.

Accomplishments: Design simulation of a genetically modified organism to aide in oil spill cleanup.

Anthony's Restaurants. Family Council Member. Seattle, WA, 2021- present.

Explanation: Family Council is a family formed group to discuss ownership, succession planning, and long-term vision.

Accomplishments: Contributions for developing third generation family education plan.

Educator:

- **Assistant Professor.** University of Utah. Salt Lake City, UT, Summer 2020-Fall 2022
- **Elementary Class Lectures.** Meadowlark, Salt Lake City, UT, 2021

AWARDS AND RECOGNITION-----

- **FR Academic Achievement Scholarship.** University of Utah, Salt Lake City, UT, 2018-2021
- **HEERF III Grant.** University of Utah, Salt Lake City, Utah, 2021-2022
- **Environmental Oil Clean Up, Genetically Modified Organisms Project Award Recognition.** University of California Berkely, Berkely, CA, Summer of 2018
- **Deans List.** University of Utah, Salt Lake City, UT, 2018-2022