In Gatton, I was told about the Rise DAAD program in Germany (<https://www.daad.de/rise/>). It is a summer internship program around 10 to 13 weeks long. It includes a scholarship for housing, travel and health insurance. Many times, a stipend is included. It is for undergrads in second year of STEM study. The program allows researchers in Germany to ask for American or Canadian undergrads to come over. A general application is made to Rise DAAD and a specific application letter is sent to the maximum 3 researchers you choose to help. 2023 application is November 1 – December 15. Applications are sent online, possible applicants are contacted for interview by the mentor through phone or zoom.

Following NSF recommendations for REU opportunities, Arizona State University has REUs listed from 7 professors. Applications close March 15 2023 for the summer of 2023. There is a $6000 stipend with free dorm housing, travel reimbursement, and 500$ in dining credits. The only requirement is to be a US citizen undergraduate studying in chemistry.

University of Washington Clean Energy Bridge to Research (CEBR) REU. This REU is 9 weeks long (40 hours a week) for US undergraduates with paid housing, food, 500$ travel allowance and $6000 stipend.

Department of Defense SMART Scholarship.

University of Washington Graduate Program.