Programs for undergraduate students
Experience the joy of research:

Undergraduate research is fun, exposes you to the frontiers of knowledge, and enriches your job and graduate school career options.

- Join a research team at your college or university by applying for CREU.
- Spend a summer at another university doing research with a faculty member by applying for DREU.
- Meet leading researchers and learn about their innovative work by attending a Virtual Undergrad Town Hall Event.

Attend talks: At select universities, learn about the research and career paths of distinguished researchers.

For more information about CREU, DREU, DLS, and other CRA-W programs, see cra-w.org/undergraduate
Programs for graduate students
Attend a mentoring workshop:

- Learn how to navigate and thrive in graduate school at the Grad Cohort.
- Learn post-PhD survival skills.
- Participate in a workshop that provides discipline-specific mentoring and technical knowledge in your field.

Attend talks: At select universities, learn about the research and career paths of distinguished researchers.

Join the PhDJobHunters mailing list.

For more information about Grad Cohort, early CMW, DSW, and other CRA-W programs, see cra-w.org/graduate
Programs for government and industry researchers
Attend a mentoring workshop:

- Learn how to thrive during your first three years in a research lab.
- Learn how to advance your career to the highest possible levels in mid-career.
- Participate in a workshop that provides discipline-specific mentoring and technical knowledge in your field.

Nominate a female computer scientist to give a distinguished lecture or to win an award.

Apply for a grant to cover conference travel expenses.

Join the ResearchHers mailing list.

For more information about early/mid CMW, DSW, and other CRA-W programs, see cra-w.org/gov-industry-labs
Programs for faculty
Mentor undergraduates from your or other institutions, and host them in your research group.

Attend a mentoring workshop:

- Learn how to thrive during your first three years in academia.
- Learn how to advance your career to the highest possible levels in mid-career.
- Participate in a workshop that provides discipline-specific mentoring and technical knowledge in your field.

Nominate a female computer scientist to give a distinguished lecture or to win an award.

Join the JrProfessHers, ProfessHers, or ResearchHers mailing lists.

For more information about CREU, DREU, early/mid CMW and other CRA-W programs, see cra-w.org/academia

CRA-W Computing Research Association Committee on the Status of Women in Computing Research

CDC Coalition to Diversify Computing
CRA-W/CDC Alliance

DREU • CREU • DSW
Mentoring Tracks • DLS

@CRAWomen
**CREU** - Join a research team at your college or university by applying for CREU.

**DREU** - Spend a summer at another university doing research with a faculty member by applying for DREU.

**DSW** - Participate in a workshop that provides discipline specific mentoring and technical knowledge in your field.

**Mentoring Tracks** - Receive mentoring and career guidance from successful researchers.

**DLS** - Attend talks at select universities to learn about the research and career paths of distinguished researchers.

For more information about these programs, see [cra-w.org/BPC-Alliance](http://cra-w.org/BPC-Alliance)