Start the new year off on top.

Check out new creative opportunities to get involved and boost your resume.
Show us what you've got!

17th Annual Student Conference
April 28th, 10am-4pm
LC Concourse & Classrooms
Apply today:

03 CURCE is here to help you prepare!

04 Get your project funded through CURCE

05 Other news: PAID research position, SUNY-wide conference, awards, & more

06 Alumni Feature: Jesse Parent
Check out our popular Pre-Conference Workshop Event Series
To RSVP for any of these workshops, click here

**ABSTRACT WRITING**

2/5/2020
5:00-6:30 PM
SS 255

Writing a clear abstract is important for conference & funding applications! Get help from the Writing Center to craft your abstract!

**HOW TO CREATE A RESEARCH POSTER**

4/2/2020
5:00-6:30 PM
LC 3B

You've been accepted to present a poster at a conference...now what? Join the CURCE Ambassdors to learn how to create an effective poster!

**EFFECTIVE ORAL PRESENTATION SKILLS**

4/9/2020
5:00-6:30 PM
LC 3B

Let us help you prepare to present at a conference or in class! We'll give you tips on how to effectively communicate your project!
# CURCE Funding & Awards

## Accelerator Grants
**NEW bi-weekly deadlines!**

Apply to receive funding for research materials and expenses, or travel support to present at a conference! Grants are for up to $500!

## Situation Prize for Research
Applications accepted 1/17-2/28

NINE awards of $500 each to recognize & support students actively engaged in research in Spring 2020!

## Sorrell Chesin Research Award
Applications accepted 1/17-2/28

FOUR awards of $500 for Juniors & Seniors researching in Life Sciences!

## Presidential Award for UGR
Faculty Nominations accepted until 2/7

For more information on all funding opportunities!

---

## Funding Deadlines
**Spring 2020**
MORE INFORMATION & OPPORTUNITIES

CLICK EACH BOX TO VISIT THE PAGES FOR MORE INFORMATION

Funding from Alumni for.... school spirit, theatre, any graduate program, history majors, .... They cover it all, click to find which is right for you!

Applications open Jan. 28th

Hudson River Environmental Society
McKeon Research Grant
Application

Application Deadline: Monday, February 10, 2020
Grants of up to $1,000 will be given to help defray the cost of summer field work on environmental issues in the Hudson Valley.

UAlbany Paid Undergraduate Research Assistant Position
Educational Data Mining

Full-time assistantship with $500 weekly pay + $140/week for housing and meals. Funds provided by the NSF through their Research Experience for Undergraduates Program

SURC ALERT!
Saturday, April 4 at SUNY ESF
Presentation submissions NOW OPEN
UAlbany Students accepted to present will receive their registration & travel from CURCE

Funding from Alumni for.... school spirit, theatre, any graduate program, history majors, .... They cover it all, click to find which is right for you!

Applications open Jan. 28th
Jesse graduated in May 2019 with a Bachelors of Science in Informatics - a nontraditional, first-generation transfer student who worked in industry after studying international relations at SUNY Geneseo. At UAlbany, he participated in research teams in four different departments, on topics including affective computing, cybersecurity, and neuroscience. Undergraduate research at UAlbany helped transform going back to school to ensure a technical career into discovering a deep love for interdisciplinary research and academic collaboration. Jesse was awarded both CURCE Strategic Plan Accelerator Grants (Research Grant and Conference Travel), as well as benefited from CURCE assistance with poster printing and student memberships for professional societies. Also while at UAlbany, he was active in student groups such as IEEE Student Chapter, ACM-/W, e-NABLE and Students Stopping the Trafficking and Exploitation of People (SSTOP).

Jesse is currently doing post-bac research on embodied cognition and modeling neurobehavioral complexity, and working in information technology. He is applying to graduate programs that will further his research interests in cognition, computation, and complexity. In his spare time, he is active in science communication and mentoring, volunteering with a neuroethics outreach group, and is generally interested in bringing as many people to the table to work towards building a better future. JP