



CompuPower wrap-up

As the school year comes to a close, Elaine reflects on the CompuPower culminating event, the Summer Virtual Experience (SVE). In a year of no field trips, mostly remote learning, and a lot of unknowns, the student conference connected the partnering high schools in a way that they could not have otherwise. Throughout the three days of the SVE, students went on a virtual tour of ASU's Tempe Campus, participated in STEM presentations from a variety of fields, and presented their final coalition projects to judges and to other CompuPower schools.

[Read more](#)

We're looking for a STEM Ambassador!

Are you or do you know an educator who is passionate about STEM? We are currently accepting applications for our next cohort (Sept 2021-Aug 2022) to assist with our programs. The STEM Ambassador will create and curate remote-learning and digital materials to be used in upcoming programs and to be shared with other educators.

The position is funded through the Department of Defense and the chosen applicant will receive an educator stipend, funding for materials, and professional development. In addition, the position will meet once a month with other STEM Ambassadors throughout the program to learn and educate one another.

[Learn more and apply](#)

Summer programs



CompuGirls Hawaii Summer Camp

In collaboration with [ASU Prep Digital](#), the team is offering a free [computer programming course](#) in the month of June for Hawaii girls that were enrolled in our spring Cybersecurity program.

Girls in Tech Summer Program

30 girls have been accepted to [participate in our in-person program](#) next month at the Hawaii Loa Campus at Hawaii Pacific University. The girls will explore a variety of STEM fields from botany, space exploration, to computer science.

Cozmo Robot Summer Camp

Current 8th and 9th grade Girl Scouts in Southern Arizona are invited to participate in the [virtual summer program](#) where girls will learn to program the robot Cozmo, a handheld device that has basic movement, computer vision, and facial recognition capabilities.



Summer Leadership Academy for undergrads seeking applicants!

The [Leadership Academy](#) program focuses on building capabilities that help students thrive in internships and early careers. It focuses on professional development/ leadership skills beyond academic and technical skills, particularly those that are critical to success in tech and engineering workplaces.

The program is free for undergraduate students in computer science, technology or engineering and runs from July 12 to August 20th online.

[View more details](#)

Zoom Wellness Classes



[MODABA](#) offers family centered care, tailored to you and your family's needs. We pride ourselves in paying special attention to addressing mom, dad and/or baby's wellness mentally, physically and emotionally. We are here to ensure that you are an active participant and ultimately the designer consultant and authority of your health and wellness. It is our vision that every mom, dad and baby thrive before, during and after pregnancy!

[View available classes](#)

Final call for applicants



Six finalists will be chosen to pitch their idea to a panel of judges. Each finalist will have 3 mins to pitch their idea and 2 minutes to answer follow-up questions. Participants gain valuable feedback from the judges and have a chance to win a cash prize.

This competition is open for women led or women owned start-ups that use science or technology as a tool to create a positive impact on their communities. Applicants businesses must be Hawai'i based.

Deadline for applicants is June 5th, 2021.

[Submit your pitch](#)



This month we wanted to highlight one of our staff workers who has just recently graduated with a BA in Psychology from ASU and has headed off to her first post-graduate position. After working with us for over a year she will certainly be missed and we can't wait to see what she will accomplish in her new position. Congrats Isabel!

[Congratulate Isabel](#)

Kids' corner



Out in nature is not rocket science, but it could be.

This month Alexis talks about how being out in nature may not be rocket science, but it could be! In these technology driven days we can sometimes forget that we can apply those principles we are learning in the classroom and take them outside. Rocks in water can show displacement and volume, watching birds you can learn quantum physics, or chopping down a tree your child will experience force times distance.

There are many more mysteries to discover and being outside and physical plays a role in making those significant connections, so don't be afraid to take your kids outside and share the world's secrets with them.

[Learn more](#)

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