



CAL POLY
California Cybersecurity
Institute

ANNUAL REPORT

2024-25

Overview

The following report follows the reporting criteria as required by Cal Poly for approved Campus Centers and Institutes with Academic Affiliation (Academic Senate, March 11, 2014). This report delves into the state of cybersecurity in California, summarizes the Institute's activities for the year, provides financial activity, and illustrates how the Institute supports faculty and students.

The California Cybersecurity Institute (CCI) brings academic and private sector know-how to bear on today's pressing cybersecurity challenges, including workforce development and applied research.

2024-2025

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California Cybersecurity Institute Annual Report

Dr. Chris Lupo
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Introduction

Message from Noyce School of Applied Computing Director, Chris Lupo

This year saw incredible change for the Cal Poly California Cybersecurity Institute (CCI) with its merger into the Noyce School of Applied Computing in April 2025. This merger is an exciting change that aligns two impactful university programs that were already collaborating on innovative educational projects to support early and advanced cyber education and understanding. Through this new collaborative structure, the CCI remains focused on developing cyber training platforms, tools, and programs to address the critical workforce development challenges impacting California and beyond.

The CCI is building a skilled and innovative cyber workforce capable of navigating today's complex threat landscape. By training a new generation of cybersecurity experts using game-based learning modalities, the CCI helps students understand how to safeguard data, computer systems, and critical infrastructure. The Institute accomplishes this effort across three distinct work streams: Train to reskill, upskill, and build tech literacy across California and communities around the country; Accelerate unique opportunities to advance the Cal Poly Learn by Doing pedagogy for students and faculty; Empower early education opportunities to build a pipeline for future students interested in careers in technology.

The impact of this work, regardless of where you are in the workforce, is beneficial. For California, the CCI supports cyber education through its partnership with the California Department of Technology. For educators and students, the CCI has programs like the Space Grand Challenge, which uses gamification to provide early cyber education in an interactive and fun environment. Likewise, for regional cyber education, the CCI is partnering with community members to support personal cyber safety and understanding. And for those seeking career opportunities in the secure, national defense space, CCI is developing new programs such as Cleared for Success.

Our work is made possible because of the generosity of our supporters from around the country. Like us, all understand that building a future diverse and day one ready workforce requires investments in institutions like the CCI, allowing Cal Poly students to bring to life the experiences and knowledge from the classroom in a professional work setting. To learn more about how you can support our student assistants and our Learn by Doing activities, please visit our Support page.

I invite you to explore our online content and to familiarize yourself with the breadth of CCI's work. I also invite you to join our monthly Cyber/Space Newsletter (<https://mailchi.mp/calpoly/cyber-space>) to stay involved, as well as follow our social media accounts, where we bring the updates directly to you. We look forward to showing you more of what we do.

Dr. Chris Lupo

Director, Noyce School of Applied Computing

Mission

Executive Summary

The California Cybersecurity Institute (CCI) at California Polytechnic State University (Cal Poly) in San Luis Obispo, California, leads a state and national initiative to address cybersecurity challenges. By bringing together the tech community, government agencies, and educational institutions, the CCI is enhancing cybersecurity defense capabilities at Cal Poly for California and across the nation. We do this through our work focused on three pillars:

Train to reskill, upskill, and build tech literacy across the State of California and communities around the country.

Accelerate unique opportunities to advance the Cal Poly Learn by Doing pedagogy for students and faculty.

Empower early education opportunities to build a pipeline for future students interested in careers in technology.

ASI Chartered Purpose

Educating and empowering well-prepared, socially conscious, and career-ready students to be leaders.

Produce Security Cognizant Graduates: who ultimately create opportunities to ignite social change and create innovative, purposeful cybersecurity solutions, no matter their field or work.

Enhance the Growth of the University: through increased research projects, increased desire for enrollment applications, and increased public and private partnerships through the creation of a Center for Security Studies that will have the ability to address a security issue boldly, but also transform all the people involved.

Core Values

The following core values guide the operations and management of the California Cybersecurity Institute:

Learn by Doing - Demonstrated by hands-on, student-centered, interdisciplinary education and an approach to continuous improvement in the fields of Cybersecurity.

Excellence - Demonstrated through a collegial community and industry partnerships that pursue responsive scholarship, innovation, leadership, and service.

Knowledge - Demonstrated by scientific integrity, responsiveness to the security space, industry, and social needs through a dedication to fostering lifelong learning.

Student Success - Demonstrated by Cal Poly students who are prepared to contribute to the diverse needs of society.

Integrity - Demonstrated by the highest possible ethical standards and accountability for working in cybersecurity.

Passionate Professionalism - Demonstrated by respectful collaboration in collegial, industry, and government communities in the pursuit of excellence in teaching and learning, resulting in meaningful research and scholarship.

Benefits to Cal Poly

Programs

CCI tracks programs in three distinct workflows: Train, Accelerate, and Empower.

Train

CCI provides training to the public and private sectors to help upskill and reskill the workforce to prepare professionals for future careers. Providing training that reaches different audiences, with increased emphasis on digital literacy and cybersecurity awareness, to prepare the current and future workforce for advancing careers in cyber technology.

CCI partners with outside stakeholders, including Threat Intelligence Academy, Secureworks, 15 Minute Group, and others, to provide training for professionals as part of its workforce development efforts. Through a continuing grant with the State of California Department of Technology (CDT), CCI provided four cybersecurity courses: Creating a Ransomware Response Plan, An Introduction to Threat Intelligence, Transformation Through Communication, and Risk Management. This training reached 162 California state employees over the last year.

Additionally, in collaboration with community and regional partners, CCI and the Noyce School of Applied Computing established the San Luis Obispo County Cybersecurity Consortium (SLOC3). The SLOC3 is a collaborative consortium of participants focused on regional cybersecurity awareness and training for California's Central Coast residents. The consortium combines training partners, local businesses, and education with existing experience and tools, with the long-term goal of enhancing regional cyber safety and advancing the Central Coast cybersecurity talent pipeline.

The group held its first public event in October 2024, where CCI students and SLOC3 partners shared cybersecurity best practices with the general public at two Thursday events at the downtown Farmers Market, as part of October's National Cybersecurity Awareness Month, which was also recognized by a San Luis Obispo City Council proclamation.

Originally established as part of a collaborative federal grant application, the SLOC3 formalized its partnership via a Memorandum of Understanding in November 2024. In addition to CCI, partner organizations include:

- Amazon Web Services
- Anne Ramberg Law, P.C.
- Business Higher Education Forum
- Cal Poly Noyce School of Applied Computing
- Cal Poly Center for Innovation & Entrepreneurship

- City of San Luis Obispo
- Masterfully
- PG&E
- REACH
- San Luis Obispo County, Office of Education
- San Luis Obispo County, Workforce Development Board
- SLO Partners
- Trust Automation

Accelerate

The CCI provides unique opportunities that advance the Cal Poly Learn by Doing pedagogy for students and faculty.

During the 2024-2025 fiscal year, 13 students were employed at the CCI as student assistants in various roles, ranging from AWS cloud and Unity game developers to eSports communication specialists. The opportunity for student assistants is to work on programs and projects in partnership with professional staff. Some of the projects the student assistants worked on include:

- Space Grand Challenge Sandbox Series – October 2024
- Community Cyber Awareness Month – October 2024
- Space Grand Challenge Annual Competition – April 2025
- Cyber/Space monthly newsletter
- DxHub challenge support and AI education projects
- Live stream events and partner interview production

CCI has continued to be a thought leader in cybersecurity, working internally and externally with partners to structure programs and partnerships that grow student professionalism through mentorship, professional certifications, and training on platforms like Splunk, AWS, Unity, and Fortinet.

During the last year, CCI completed a multi-year partnership with the California Advanced Supply Chain Analysis and Diversification Effort (CASCADE). The CASCADE project allowed CCI to work with a consortium of partners to examine the role of cybersecurity and space within California. Student and staff support for this grant included Cal Poly's Digital Transformation Hub (DxHub) through digital transformation challenges, allowing for increased cross-collaboration and experiential learning for student staff. While this project has come to an end, the partner consortium has continued to collaborate and seek additional grant opportunities, which CCI will be able to participate in.

Finally, CCI staff continue to support cybersecurity education and informational events on and off campus. This support has included external presentations to the National Initiative for Cybersecurity Education (NICE) and NICE K-12 Conferences, Aerospace Village, AWS conferences and events,

DEFCON and RSA Cyber Conferences, presentations and collaboration sessions with Vandenberg Space Force Base, and federal agencies, including hosting on-campus events.

Empower

CCI delivers foundational training to middle and high school students from across the globe through its game-based cyber education platform. This cybersecurity program, designed for middle and high school students, involves a complex, fictional cybercrime written and developed by CCI staff and students. Participating teams work to investigate a satellite hacking cybercrime by solving intricate puzzles and challenges using various technical skills, digital forensics, and cybersecurity tools. Student assistants worked closely with a professional Technical Curriculum Developer to develop this competition.

In addition to providing an interactive learning approach to cyber concepts for players, the SGC game platform offers experiential learning and development opportunities for CCI's student assistants. Engaging with staff, students learn AWS infrastructure development techniques while building the underlying game architecture, Unity-based gamified education strategies to support frontend interaction, and cybersecurity concepts to help challenge and puzzle creation. CCI students and players also gained new skills in generative AI and advanced wireless network-based cybersecurity strategies through new game rooms this last season.

Last year, CCI expanded the number of SGC events to increase the operational reach with the introduction of a Sandbox event hosted in October during National Cyber Awareness Month. Players now have more opportunities to engage with the platform and incorporate team practice sessions. Over the last competition season, 822 players registered across 15 states for SGC events. This total included 511 registered players for the October 2024 Sandbox event and 311 registrants for the annual competition in April 2025. Additionally, the team provided outreach and platform interactions during national conferences, like DEFCON, RSA, and NICE K12, where educators can play demo games and learn more about CCI's educational mission.

The SGC annual competition, last held on April 26, 2025, was broadcast and hosted live by CCI students (<https://twitch.com/calpolycci>), creating an additional platform for broad programmatic interaction. Additionally, the Institute's SGC program continues to garner the attention of the Department of Commerce's NICE program, which once again aided in promoting the Sandbox event during National Cyber Careers Week and the Department of Defense as a potential training platform. Finally, the CCI also renewed a media partnership with SimplyCyber (<https://www.simplycyber.io/>), run by Dr. Gerald Auger, who has conducted live interviews and demos of SGC for a national YouTube audience of over 158,000 subscribers.

Grants

CCI completed several grants during the last fiscal year, including CCI's consortium partnership CASCADE grant for the Department of Defense, managed by the California Office of Planning and

Research (OPR). This grant, which supported cybersecurity workforce development efforts, generated multiple opportunities for engagement with federal, state, and private partners. The success of this grant has led OPR to continue to seek collaborative funding opportunities with Cal Poly and partner organizations.

During this period, the CCI secured two grants to support the university's efforts to develop the Paso Robles Spaceport Training and Research Center. The first was a National Science Foundation grant in collaboration with Cal Poly Aerospace professor, Dr. Dianne DeTurris, to support a conference on advancing MLT (Mesosphere Lower-Thermosphere) atmospheric studies through commercial suborbital vehicles. This two-day event brought together scientists, engineers, educators, and commercial operators to discuss missions and instruments that could take advantage of frequent, low-cost suborbital vehicle flights launched from a regional spaceport focused on education. The second was a regional support grant to fund the outreach and development of the future Paso Robles Spaceport and Training Center. In addition to these new projects, CCI also extended its training program grant with the California Department of Technology (CDT).

Project Name	Sponsor	Total Fund Amount	Grant Start Date	Grant End Date
OPR Woody Biomass	California Office of Planning & Research	\$499,688.00	7/1/22	3/30/25
Cyber Security Services Contract	California Department of Technology	\$280,128.00	4/1/22	6/30/26
Conference on Advancing MLT Atmospheric Studies through Commercial Suborbital Vehicles	National Science Foundation	\$50,000	9/15/2024	9/31/2025
Paso Robles Spaceport Training and Research Center	Uplift Central Coast - Catalyst	\$50,000	4/1/25	8/31/26

Figure 1 - Active grants during fiscal year 2024-2025

Development

Since 2022, CCI's development operations have been funded through a grant provided by the William and Flora Hewlett Foundation, which expired in September 2024. Development efforts during this period were focused on building systems and relationships to foster increased philanthropic support. However, with the departure of CCI's development officer in August 2024 and the transition of the Institute's operations between multiple divisions, overall development activities were significantly reduced during the last fiscal year.

However, with CCI's relocation to the College of Engineering as part of the Noyce School of Applied Computing, there is a renewed focus on development activities with support from the college's advancement team. Over the coming year, prioritizing engagement to support experiential learning will be a key driver, including a focus on individual philanthropic support and corporate engagement opportunities.

Communications

This past year, CCI again partnered with the Cal Poly Corporation to provide dedicated marketing and communications support. This strategic collaboration enabled CCI to channel its efforts into crafting a cohesive and uniform messaging strategy across all operational domains, encompassing digital platforms, print materials, and presentations.

During the last year, CCI's communication outreach continued to grow. The Cyber/Space Newsletter reached over 2000 recipients monthly, with an average 50.75% open rate, outperforming peer communications. Likewise, social media engagement increased 5% and website traffic increased 68.5% over the previous year. CCI also increased its communication outreach through press contacts and student profiles, which highlighted the impact of the Institute's experiential activities.

With the Institute's transition into the Noyce School of Applied Computing, the contract with Cal Poly Partners was not renewed in April 2025. While this has impacted broader external communications, work has continued on CCI's goal to grow communications outreach. Over the coming year, the Institute will focus on integrating outreach efforts with the Noyce School and working collaboratively with the College of Engineering marketing team.

Students

Cal Poly students are a vital part of CCI's programs and operations. Spread across multiple teams, student assistants focus on game development, communications, technical support, and promotional tasks. Over the year, the CCI employs an average of 13 students across these roles, where, through their work, they gain valuable knowledge and skills in cybersecurity and public sector support.



Madeleine Hott

A third-year Communications and Ethnic Studies major, Madeleine joined CCI in 2024. According to Madeleine: “I was drawn to work at the Cal Poly Cybersecurity Institute because I was excited to engage in cutting-edge research that works to address real cybersecurity issues in our world. The rise of social media and online interaction has completely changed how we interact. It is essential that we educate ourselves on how to protect our personal information for the next generation. On top of that, the Cybersecurity Institute offers a collaborative experience that encourages outreach. The information I learn here can be taken to other communities and businesses in the future.”



Xander Levine

Xander is a third-year Journalism major who took the lead on CCI’s monthly Cyber/Space Newsletter in 2024. According to Xander, as a journalism major, he recognized the importance of cybersecurity awareness and the CCI’s role as an innovation hub on campus. He was eager to leverage his communication skills to help connect the campus community and the broader cybersecurity industry with the groundbreaking research and initiatives happening at the Institute. The prospect of being able to inform and educate people about the critical importance of cybersecurity in their daily lives was a key factor in Xander’s decision to join the CCI team.



Jacob Althen

Second-year Computer Science student, Jacob Althen, was introduced to CCI while at high school in Cambria and started working at the Institute his first year at Cal Poly. Before working at the CCI, Jacob was active in his school's cyber club and participated in online cyber competitions. Now leading CCI's Unity game development, Jacob is helping to build the next iteration of the Space Grand Challenge to impact middle and high school students across the country.



Owen Marcione

A third-year Computer Engineering major, Owen's primary academic interest lies in embedded systems and the intersection of software and hardware. At CCI, he serves as an Amazon Web Services (AWS) Application Developer. In this role, he utilizes AWS to design and enhance the Space Grand Challenge. Owen's favorite aspect of working at CCI has been the collaborative and supportive team environment. As one of the newest members of the team, he has significantly benefited from the willingness of his colleagues to share knowledge and provide guidance.

For more student spotlights, visit: <https://cci.calpoly.edu/accelerate/student-spotlights>

Events

The CCI annually supports Cal Poly students, faculty, and staff attendance at conferences and events throughout the country, supporting cybersecurity, workforce development, and education. Over the last year, individuals and teams participated in 18 external conferences and events and hosted several local collaboration sessions, promoting various program initiatives, including the Space Grand Challenge and workforce development, including:

- Program showcase at American Institute of Aeronautics and Astronautics Ascend Conference (July 2024)
- Hosted PG&E Cybersecurity on-campus collaboration event (July 2024)
- Presented at DEF CON (August 2024)
- Participated in the Cal Poly Strawberry Field Day event (August 2024)
- Hosted AWS National Security collaboration event (August 2024)
- Presented at Cal Poly Local Economic Development Committee meeting (September 2024)
- Participated in SLOC3 Farmers Market Cyber Awareness Month activities (October 2024)
- Attended Public Interest Technology University Network (PIT-UN) Cyber Workshop (November 2024)
- Participated in program collaboration session at Vandenberg Space Force Base (December 2024)
- Presented at NICE K12 (December 2024)
- Presented at Internet2 TechEx (December 2024)
- Presented at the Auxiliary Organizations Association Conference (January 2025)
- Attended the Regional Economic Action Coalition (REACH) Annual Summit (January 2025)
- Hosted the Advancing MLT (Mesosphere Lower-Thermosphere) Atmospheric Studies through Commercial Suborbital Vehicles Conference (February 2025)
- Provided training session at Vandenberg Space Force Base (March 2025)
- Coordinated on-campus satellite hacking speaker event (March 2025)
- Presented at the CubeSat Workshop (April 2025)
- Presented at Business Higher-Education Forum event (April 2025)
- Presented at Wireless PRO Workshop (May 2025)
- Attended HackSpace Con (May 2025)
- Participated in Vandenberg Space Force Base's Crucible Innovation Showcase (May 2025)
- Presented at GlobalMindED Annual Conference (June 2025)
- Provided training at Hacking Satellites Workshop (June 2025)
- Hosted monthly San Luis Obispo County Cybersecurity Consortium meetings (2024-2025)

Accomplishments

CCI has had success across its three work verticals for 2024-2025, which includes:

- Employing 13 Cal Poly student assistants at the CCI.
- Expanding the SGC to a broader audience across 17 states and over six countries.
- Increasing SGC player registration by 9.6% over the previous season, with a 27% increase in player conversion.
- Once again, being invited to present the CCI's programs to multiple state and national organizations.
- Increased Cyber/Space Newsletter open rate to 50.75% of subscribed readers.
- Expanded interactions with DoD through increased collaboration with Vandenberg Space Force Base.
- Partnering on research grants to support the launch of Cleared for Success, a clearance training program.
- Expanding collaborative development work with regional partners through the San Luis Obispo County Cybersecurity Consortium (SLOC3).
- Completing existing grant programs successfully and securing new grants from the National Science Foundation.

Financial Activity

California Cybersecurity Institute
Statement of Financial Activity
July 1, 2024 - June 30, 2025

Description

Contracts and Grants Funding	\$879,816.00
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Staff Salaries and Benefits	\$558,222.00
Student Assistants	\$72,211.00
Professional Development	\$1,753.00
Travel	\$12,663.00
Contractual Services	\$14,502.00
Rent	\$8,355.00
Supplies and Materials	\$23,388.00
Marketing	\$85.00
Insurance	\$16.00

Total Expenses:	\$691,195.00
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Unit Organization & Management

Organization

At the end of the 2024 fiscal year, California Cybersecurity Institute, along with its fellow Innovation Programs (the Cal Poly Digital Transformation Hub and 5G Innovation Lab), was temporarily moved from the Information Technology Services division to the Office of the President as part of a university-wide reorganization. Then, in April 2025, the CCI and its fellow programs were officially merged with the Noyce School of Applied Computing, under the College of Engineering. With increased opportunity for faculty engagement, as part of the university's Academic Affairs division, under this new organizational structure, the CCI continues to support experiential learning opportunities and education around cybersecurity. The Institute's student developers lead the way in this work and are the central part of all engagements and activities to demonstrate the intellectual prowess and capabilities of the university.

Resources

Since its creation, the California Cybersecurity Institute has maintained office space at Camp San Luis Obispo. In December 2024, the existing multi-year lease agreement was not renewed, and CCI operations migrated to shared space with Cal Poly's innovation programs, including the Digital Transformation Hub (DxHub) and 5G Innovation Lab, on campus at the Cal Poly Technology Park. The purpose of this move was threefold: first, the National Guard's changing mission significantly reduced its direct collaboration and need for training provided by CCI; second, increased lease costs outpaced university support capabilities; and third, distance from campus and the restrictive base access hampered operational logistics and regular student on-site participation in CCI programs. With the move to the Cal Poly Technology Park, CCI is now able to engage directly with students and departments on campus to support its operational and educational mission.

Staff

Henry Danielson serves as Technical Curriculum Developer, supporting training and cyber education development. Rob Randle serves as Technical Project Coordinator, overseeing CCI's student employees and SGC development and operation. Kayvan Chinichian served as Senior Director of Development until August 2024, working directly with partners and philanthropic outreach.

Management

Bill Britton is Executive Director, Maritime Initiatives, and until April 2025 was the founding Director of CCI. Dr. Chris Lupo is the Director of the Noyce School of Applied Computing, which oversees the CCI as of April 2025. Dustin DeBrum serves as Director of Operations for Cal Poly's innovation programs, including the CCI, the Cal Poly Digital Transformation Hub (DxHub), and the Cal Poly 5G Innovation Lab. Management meets regularly to discuss the priority of efforts and targets of opportunity,

including developing strategic and long-range planning to identify and provide a steady stream of partnerships and projects for the CCI.

Partnerships

The CCI is thankful to all partners and supporters who make our mission possible. Our support came from Local, State, and Federal agencies, private industry, nonprofits/foundations, and individuals.

Local, State, and Federal Agencies

- Air Force Research Labs (AFRL)
- California Department of Technology (CDT)
- California Employment Training Panel (ETP)
- California Military Department, California National Guard
- California State University
- Governor's Office of Planning and Research, State of California
- National Guard Bureau
- National Security Agency
- National Science Foundation
- United States Space Force (USSF)

Industry Partners

- Amazon Web Services
- LMNTRIX

Nonprofit Partners

- Aerospace Village
- Cal Poly Partners
- Cal Poly Foundation
- National Security Space Association
- William and Flora Hewlett Foundation

Individual Supporters

- Kayvan Chinichian
- Dustin DeBrum

To learn more about partnership opportunities with the CCI, please contact: giving@calpoly.edu

Future state

Future Projects & Opportunities

The integration of the California Cybersecurity Institute into the Cal Poly Noyce School of Applied Computing will be the primary focus for the 2025-2026 fiscal year. This work will include aligning the CCI's objectives and mission with those of the Noyce School, the College of Engineering, and the university's division of Academic Affairs. This effort will begin with redefining the financial support for CCI's activities, identifying collaboration opportunities with faculty and existing academic programs, and mapping CCI activities to the Noyce's long-term goals.

A central part of CCI's efforts will continue to be its focus on game-based cyber education and expanding access to the Space Grand Challenge platform. This goal includes increasing opportunities for small gameplay and leveraging existing platform functionality for focused training. To accomplish this goal, CCI will continue to leverage in-house AWS knowledge via the DxHub and external partners to aid in developing an improved and modular game platform. Furthermore, the CCI will continue its work to implement technologies that will allow for underserved schools to participate in the SGC program, thus expanding programmatic reach.

In coordination with the Noyce School, the CCI is working to launch the Cleared for Success (CFS). CFS prepares students to work in secure environments on day one, helping them understand expectations and the type of work they can expect in government/industry. This program will feature new training programs to help students understand secure public and private sector job opportunities.

As Cal Poly's partnerships with the defense sector continue to grow, the CCI will seek to build new collaborations with the United States Space Force, Vandenberg Space Force Base, and other DoD branches to support cyber education and training initiatives. The CCI will also continue to offer various learning opportunities for students, affiliated state agencies, and the California Military Department (CMD). Furthermore, CCI is working with regional partners to identify future training opportunities to support both residents and the local workforce's understanding of cybersecurity.

Although participation in the California Advanced Defense Ecosystems & National Consortia Effort (CADENCE) and California Advanced Supply Chain Analysis and Diversification Effort (CASCADE) has ended, CCI and its consortium partners continue to seek new grant programs and to make connections with federal, state, and regional partners to drive innovation and student experiential learning opportunities.

Summary

The past year has been one of transition and change, which, while impactful, has also provided Cal Poly CCI with new opportunities for academic collaboration. Over the coming year, the CCI will continue to participate in efforts that further its mission and serve as a resource for university audiences, state and national workforce development, and outside organizations that improve cybersecurity skills and protect individuals and organizations. Additionally, the CCI will continue to focus on critical initiatives through its train, accelerate, and empower efforts in alignment with the Noyce School of Applied Computing and continuously emphasize student participation at the forefront of everything we do. By continuing to expand our efforts and reach a wider audience with the help of Cal Poly staff and students, the CCI expects to build strong partnerships, provide resources to students and professionals, and impact the cybersecurity workforce for years to come.

To learn more about the CCI, visit our website: <https://cci.calpoly.edu/>