

2023 SUMMER CYBERCAMPS

MON - FRI / 9AM - 3PM



July 10 - July 14

- Introductory Camp

July 17 - July 21

- Intermediate Camp

July 24 - July 28

- Virtual Advanced Camp

The Ideal CyberCampers are: Current (2023-2024) 8th-12th graders and community college students with basic computer skills and little to no cybersecurity experience.

Bay Area Community Colleges are hosting IN-PERSON, week-long summer CyberCamps.

Description

CyberCampers will learn about online hygiene & safety, technology ethics, infrastructure administration, security audits, cryptography, digital & network forensics, and web application exploitation. Campers will receive digital badges for contests and camp completion.

Solano College

Building / Room Number
4000 Suisun Valley Rd
Fairfield, CA 94534
Jeannette Ramos
Jeannette.ramos@solano.edu

www.baycyber.net/registration



This project is supported by the
National Science Foundation ATE grant award #2100121



Project funded through a BACCC Strong Workforce Program Regional Joint Venture

2023 SUMMER CYBERCAMPS

MON - FRI / 9AM - 3PM



July 10 - July 14

- Introductory Camp

July 17 - July 21

- Intermediate Camp

July 24 - July 28

- Virtual Advanced Camp

The Ideal CyberCampers are:
Current (2023-2024) 8th-12th
graders and community
college students with basic
computer skills and little to no
cybersecurity experience.

Bay Area Community Colleges are
hosting IN-PERSON, week-long
summer CyberCamps.

Description

CyberCampers will learn about online
hygiene & safety, technology ethics,
infrastructure administration,
security audits, cryptography,
digital & network forensics,
and web application exploitation.
Campers will receive digital badges for
contests and camp completion.

Solano College

Building / Room Number
4000 Suisun Valley Rd
Fairfield, CA 94534
Jeannette Ramos
Jeannette.ramos@solano.edu

www.baycyber.net/registration



This project is supported by the
National Science Foundation ATE grant award #2100121



Project funded through a BACCC Strong Workforce Program Regional Joint Venture

2023 SUMMER CYBERCAMPS

MON - FRI / 9AM - 3PM



Bay Area Community Colleges are hosting IN-PERSON, week-long summer CyberCamps.

Intro Camp

July: 10 - 14

Intermediate Camp

July: 17 - 21

Virtual Advanced Camp

July: 24 - 28

The Ideal CyberCampers are: Current (2023-2024) 8th-12th graders and community college students with basic computer skills and little to no cybersecurity experience.

Description

CyberCampers will learn about online hygiene & safety, technology ethics, infrastructure administration, security audits, cryptography, digital & network forensics, and web application exploitation. Campers will receive digital badges for contests and camp completion.

Solano College

Building / Room Number
4000 Suisun Valley Rd
Fairfield, CA 94534
Jeannette Ramos
Jeannette.ramos@solano.edu

www.baycyber.net/registration



This project is supported by the
National Science Foundation ATE grant award #2100121



Project funded through a BACCC Strong Workforce Program Regional Joint Venture

2023 SUMMER CYBERCAMPS

MON - FRI / 9AM - 3PM



Bay Area Community Colleges are hosting IN-PERSON, week-long summer CyberCamps.

Intro Camp

July: 10 - 14

Intermediate Camp

July: 17 - 21

Virtual Advanced Camp

July: 24 - 28

The Ideal CyberCampers are:
Current (2023-2024) 8th-12th graders and community college students with basic computer skills and little to no cybersecurity experience.

Description

CyberCampers will learn about online hygiene & safety, technology ethics, infrastructure administration, security audits, cryptography, digital & network forensics, and web application exploitation. Campers will receive digital badges for contests and camp completion.

Solano College

Building / Room Number
4000 Suisun Valley Rd
Fairfield, CA 94534
Jeannette Ramos
Jeannette.ramos@solano.edu

www.baycyber.net/registration



This project is supported by the
National Science Foundation ATE grant award #2100121



Project funded through a BACCC Strong Workforce Program Regional Joint Venture