



Oregon Cybersecurity Advisory Council

Workforce Development / EDU Update

September 2021

Testimony By

Charlie Kawasaki, CISSP

CTO, PacStar (now a part of Curtiss-Wright)

Vice-Chair, Oregon Cybersecurity Advisory Council

Board Member, Technology Association of Oregon

Board Member and Executive Council, OSU EECS Industry Advisory Board

Advisory Board, Cybersecurity, MHCC

Board Advisor, 3GO Security

Consultant, DeepSurface Security



“I am excited to collaborate with public, private sector and educational efforts in Oregon to address the critical shortcomings in cybersecurity workforce development, preparedness and response.

Nearly every sector and citizen of our State urgently needs assistance, and I want to see Oregon become a testbed and leading example for the nation, for addressing these issues.

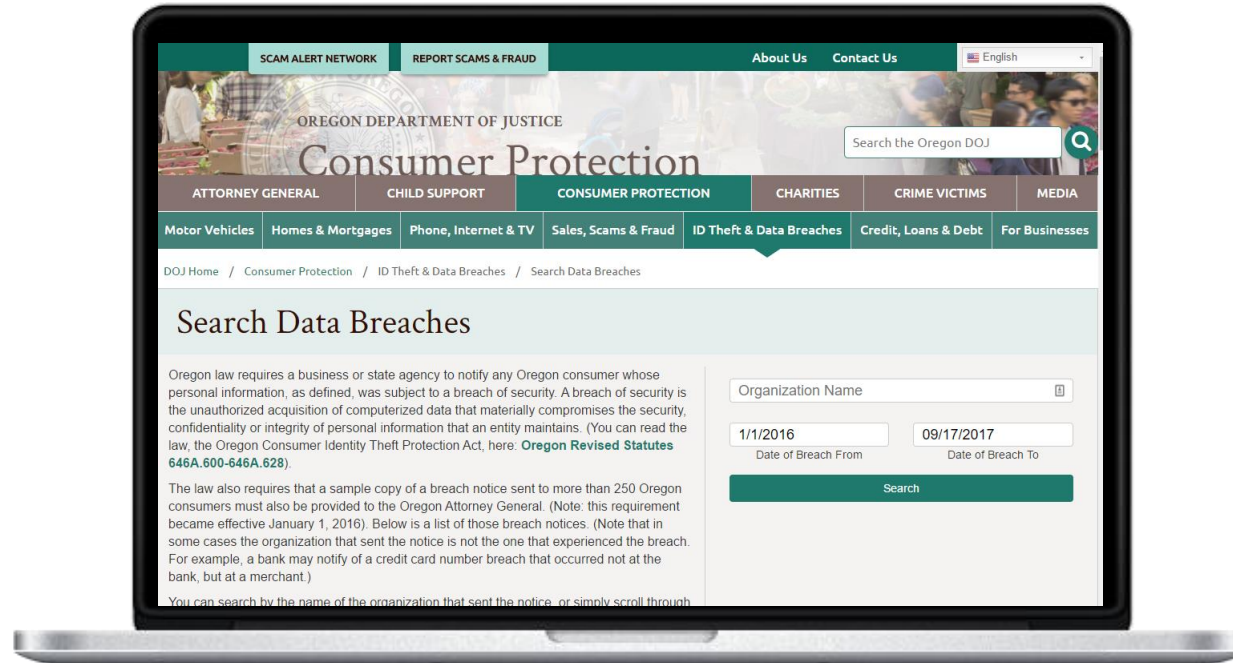
Please collaborate with my office to assist in the advancement of initiatives to make this a reality.”

Senator Ron Wyden – September 17, 2021



Oregon Cyber Breaches

279 companies reported breaches since Jan 1, 2016



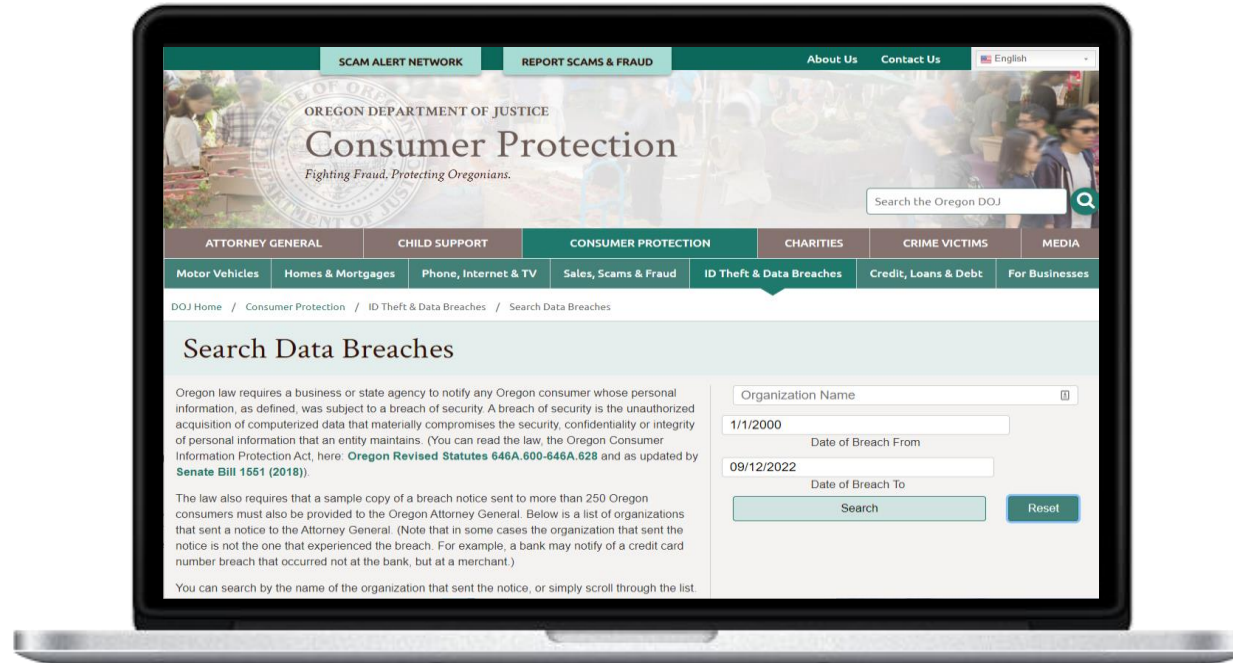
As of 2/24/19

<https://justice.oregon.gov/consumer/DataBreach>



Oregon Cyber Breaches

New total: 610 companies reported breaches



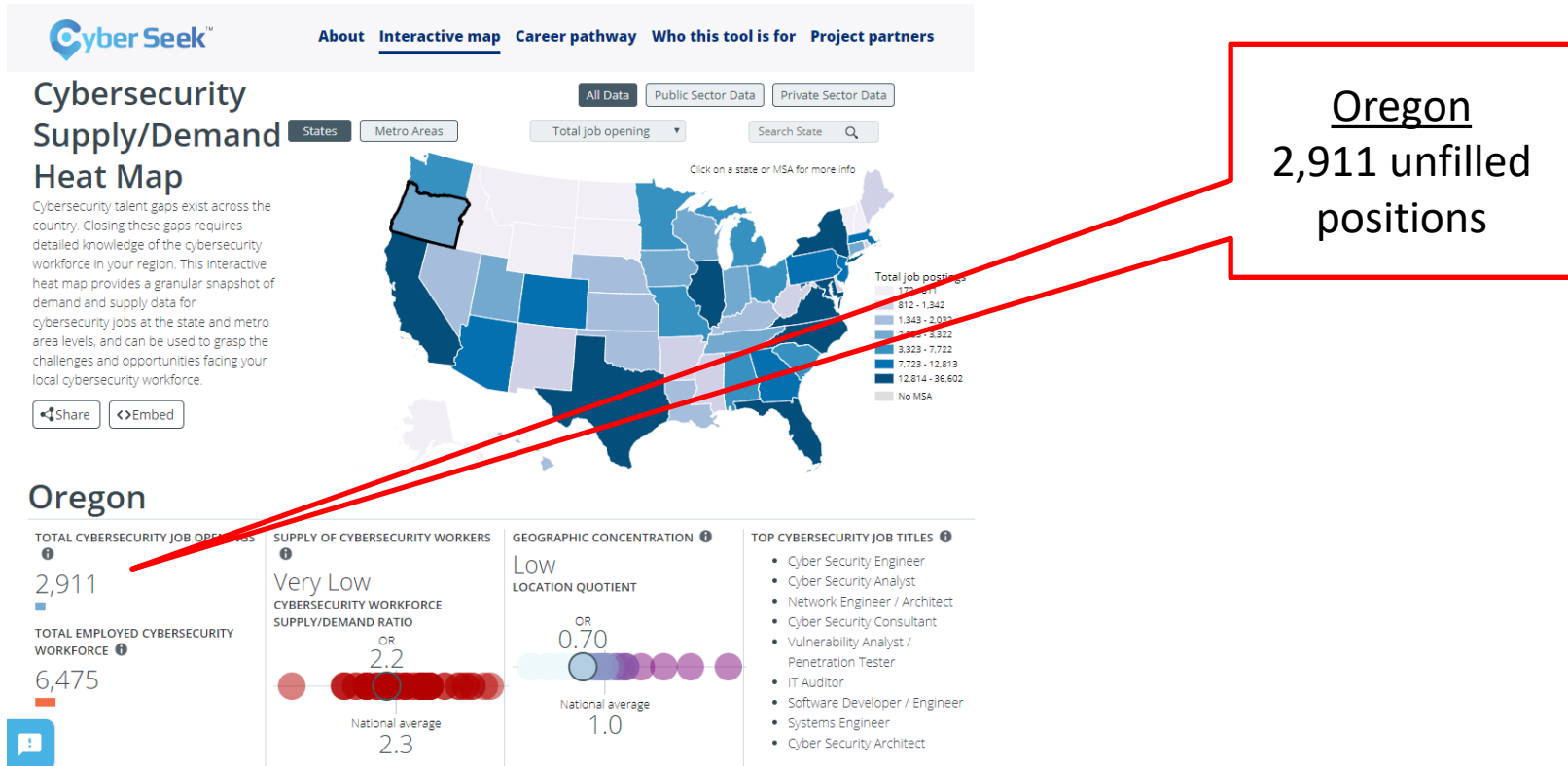
The screenshot shows the Oregon Department of Justice Consumer Protection website. The header includes navigation links for SCAM ALERT NETWORK, REPORT SCAMS & FRAUD, About Us, and Contact Us. The main navigation bar lists various services: ATTORNEY GENERAL, CHILD SUPPORT, CONSUMER PROTECTION (highlighted), CHARITIES, CRIME VICTIMS, and MEDIA. Below this, a secondary bar lists specific areas: Motor Vehicles, Homes & Mortgages, Phone, Internet & TV, Sales, Scams & Fraud, ID Theft & Data Breaches (highlighted), Credit, Loans & Debt, and For Businesses. The page title is "Search Data Breaches". The content area explains that Oregon law requires businesses to notify consumers of breaches and provides a list of organizations that have sent breach notices. A search form on the right includes fields for "Organization Name", "Date of Breach From" (set to 1/1/2000), and "Date of Breach To" (set to 09/12/2022). There are "Search" and "Reset" buttons.

As of 9/12/21

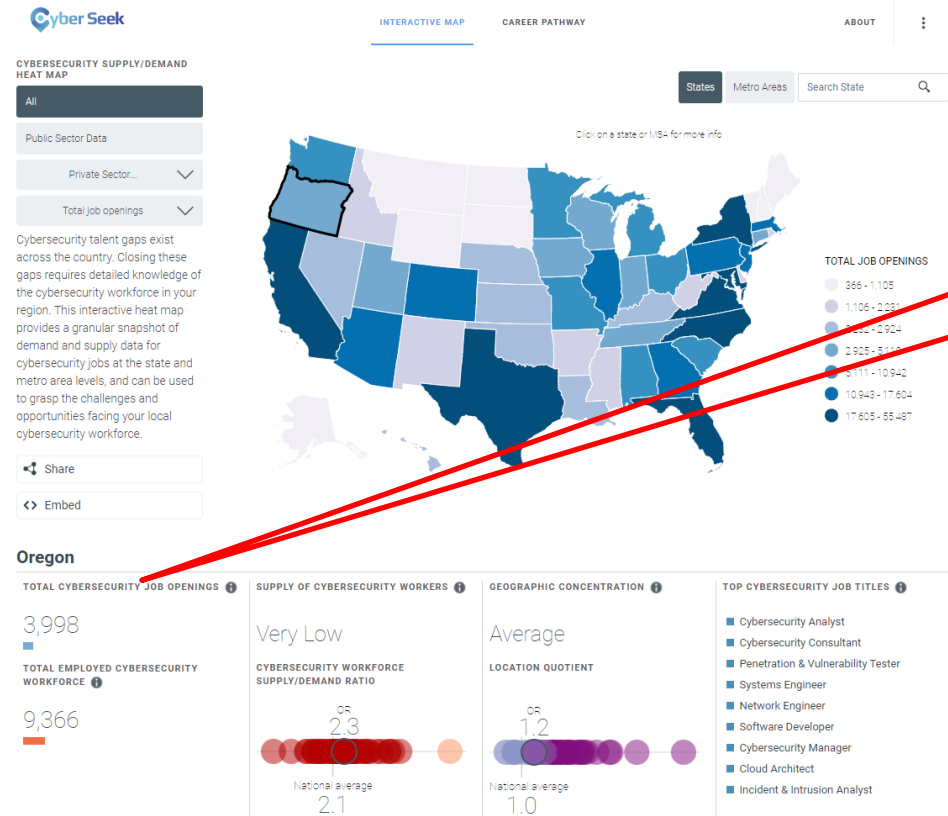
<https://justice.oregon.gov/consumer/DataBreach>



Snapshot Feb 24, 2019 <http://cyberseek.org/heatmap.html>



Snapshot Sept 12, 2021 <http://cyberseek.org/heatmap.html>



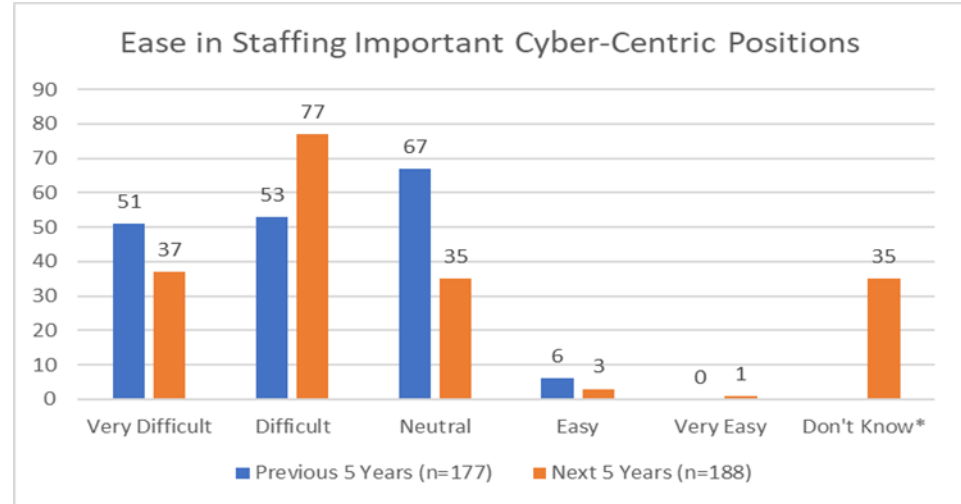
Oregon
3,998 unfilled positions

- In 30 months since the last update 2,891 workers have joined the Oregon cybersecurity workforce.
- A 44% increase in the total workforce in under 3 years
- ~100 new hires per month
- *But the number of unfilled openings has gone up by 1087 – showing that we are falling even further behind in meeting the need*



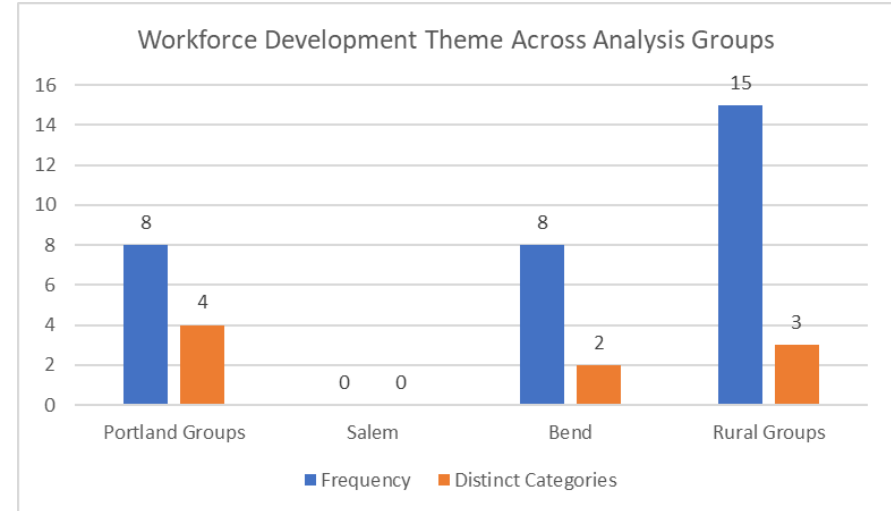
Survey: Difficulty in Staffing

“Respondents do not find cybersecurity staffing to be an easy task, with approximately 59% reporting that staffing these positions has either been difficult (53 of 177, or 30%) or very difficult (51 of 177, or 29%) over the past five years”



Focus Groups: Workforce Development

- **“Workforce development** as a theme featured pervasively in most conversations regarding potential CCoE activities and programs. Surprisingly, much of the conversation around workforce development focused on the **importance of K-12** education programs and other methods to introduce school-aged children to the cybersecurity field.”





ORTSOC

**OREGON RESEARCH AND TEACHING
SECURITY OPERATIONS CENTER**

August 28, 2021



- “Teaching Hospital” to develop skilled workforce
 - National model for hands-on training
- Top-quality Security Operations Center to improve cyber security of “underserved”, “resource constrained” organizations
- Research and Innovation to solve real-world problems
- Keystone of a World-Class Cybersecurity program
- Outreach for positive community impact



ORTSOC Academic Offerings

- Not just an internship: Curriculum Integration
- New undergraduate Computer Science Applied Track in Security Operations
 - ▶ Senior Year in Residence at ORTSOC
 - ▶ Real life, hands-on experience in a working SOC
 - ▶ Rotations in various operational areas
 - ▶ Mentorship from working professionals, guest lectures from experts
- New M.S. Track in Security Operations
 - ▶ Opportunity to specialize in operational areas
 - ▶ Exposure to Management/Leadership





ORTSOC Students

- Estimated Number of Students in Security Operations Track by FY31
 - ▶ 200 Undergraduate
 - ▶ 50 Graduate
- Attracting Students
 - ▶ Unique Program
 - ▶ Cyber Camps
 - ▶ ORTSOC Involvement in Oregon Communities
 - ▶ Summer Internship Opportunities





ORTSOC Consortium

- ORTSOC will be a consortium of Pacific NW Region “under-served”, not-for-profit organizations, such as
 - ▶ Higher Education
 - ✓ Colleges
 - ✓ Community Colleges
 - ▶ K-12 School Districts
 - ▶ Local Government
 - ▶ Tribal Government
 - ▶ Small Not-for-Profit Organizations
- Consortium members are unable to find/afford commercial security services
- ORTSOC will provide services to consortium members as a means of delivering real-world experience to our students
- Non-service memberships available for information sharing/collaboration with other regional organizations





ORTSOC Services



- Survey of potential consortium members indicated the following needs:
 - Network Security Monitoring
 - Threat Hunting and Assessment
 - Vulnerability Scanning
 - Incident Response
 - Penetration Testing
 - Digital Forensics
- Additional interest in:
 - Risk Assessment
 - Information Sharing and Coordination
- First service offering will be network security monitoring, performed by ORTSOC students and supervised by professional faculty



Future Potential for Oregon



- The growth rate of ORTSOC, estimated at 250 students served per year in 2031 could be significantly accelerated with additional financial support.
- The primary financial need is for hiring additional instructors / professional supervisors.
- The ORTSOC core infrastructure and team is already funded by OSU and outside parties, so incremental funding directly impacts the rate of growth.

Thank you.

Rakesh Bobba, Ph.D.

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**Chair, ORTSOC Executive
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Cybersecurity Community Development

NSA Grant Initiative 2021-8 option 3

Critical Infrastructure Coalition

(local & regional - multi-state project)

- *Professor Birol A. Yeşilada, P.I. Portland State University*
- *Professor Barbara Endicott-Popovsky, Co-P.I., University of Washington*
- *Professor Tuğrul Daim, Co-P.I., Portland State University*

Portland State University

NSA/DHS National Center Of Academic Excellence in Cybersecurity Research



SECURING THE SMART GRID

Portland State Researchers Lead Efforts To Protect The Pacific Northwest From Cyber Threats.

By Shaun McGillis | August 16, 2021  Share



Imagine massive blackouts, the disruption of essential government services, or hackers gaining access to millions of networked consumer devices. Birol Yeşilada has been thinking about cyber threats to infrastructure in the Pacific Northwest. Whereas attention at the national level has primarily focused on defense, transportation, and telecommunications, Yeşilada argues we should also emphasize essential infrastructure at the local and regional levels.

Project Overview

- This is a **2-year \$2 million project** that focuses on the **Smart Grid** as one of the essential critical infrastructures which represents a complex network managed across federal, regional, and local level actors.
- The Federal Energy Regulatory Commission (FERC), augmented by the National Institute of Standards and Technology (NIST), identified six key priority functionalities of the **Smart Grid**:
 - (1) advanced metering infrastructure;
 - (2) demand response;
 - (3) electric vehicles;
 - (4) wide-area situational awareness;
 - (5) distributed energy resources and storage; and,
 - (6) distribution grid management.
- We will assess the system's strengths and weaknesses, with a special focus on local and country levels, to aid in bolstering cyber defense from physical infrastructure to human capacity through risk analysis of local and regional stakeholders' capabilities in cyber defense and the security of their connections to the SmartGrid.
- Local and county level vulnerabilities to cyber attacks represents ***America's Soft-underbelly***.
- Tabletop exercises will show how academic, government and industry partnerships can address these vulnerabilities and provide practical workforce training and education pathways with particular attention to the need for diversity and equity in cyberstudies.
- Our project will serve as a model to build and strengthen the NW Region's cybersecurity defense system through cooperation and collaborative problem-solving to provide mutual benefits in security, education, and multi-level (federal, state, and local) policy and technology alignment.

OUR GOALS

- Establish an academia-industry-government partnership in Oregon and the PNW.
 - By engaging NCAE-C leadership from five states working in coordination with their respective county and local end-users and private sector partners the goal is to build a coalition of academia, government, and industry partners to address these vulnerabilities in a sustainable long-term plan.
 - Address Workforce Homogeneity and the Significant Shortage of Cybersecurity Capacity.
 - Assess the Severe Vulnerabilities and Risks of Local and County Governments America's Soft-Underbelly and Address Corresponding Risks to FEMA, DHS, and CISA Regions.
 - Work with NSA, DHS, and FBI to Analyze National Security Risks with Local Implications to Meet New Challenges in Cyber Attacks from Both Foreign and Domestic Adversaries
 - Develop Evidence-Based Policy Recommendations for and a Technology Roadmap (TRM) to Improve Cybersecurity Whole of State System Strategy.
- **Recommendations will be presented to elected local, state, and federal officials, private sector partners, and federal agencies.**

Regional Steering Committee

Creates a common agenda, high-level framework and a shared measurement system for cybersecurity networks

- Portland State University
- OSU & UO
- Mt. Hood Community College
- Chemeketa Community College
- UColorado-Colorado Springs
- University of Idaho or ISU
- Industry Representatives
- WA, OR, CO, HI and ID CIO's

Backbone Organizations

Coordinates the larger initiative, convenes the partners and provides operations support.

Portland State University
Chemeketa Community College
2021-8 NW Lead

University of Washington
WA Partner (sub)
OSU & UO
UColorado-Colorado Springs
University of Idaho
University of Hawaii

- Research
- Education
- Training
- Outreach
- Apprenticeship
- Consulting

NW Regional Consortium of Community Development Networks

Community development members meet regularly to review data, discuss progress, and share information with and learn from the steering committee, backbone organizations, and working groups as needed. Through these discussions, the working groups can adjust strategies and create action plans to bring those strategies to life

Multi-State Regional Critical Infrastructure: Energy Security and the Smart Grid (OR, WA, and ID)

To develop a mechanism for regional government and industry collaboration facilitated by the academic institutions' cybersecurity expertise, and the resulting program to provide an educational experience for NCAE-C students in the course of ensuring cybersecurity consultation and services to the region's critical infrastructure post-grant.

**K12 Education
Partnership
with PSU**

**Economic &
Workforce
Development**

Cross-Sector Partnerships in Cybersecurity

Network of cross-sector partners working collectively to address complex cybersecurity issues. Partners work on an array of activities involving representatives from multiple sectors. Such efforts range from events and one-time projects, to government-appointed commissions and ongoing programs, as well as alliances of organizations that together have a role in solving a problem and achieving a shared goal.

Public Sector

- Federal Agencies (NSA, DHS, DOE, DOD PNNL)
- National Guard/Military Reserves
- State Agencies (Depts. of Education, Energy, etc.)
- Local City/County Managers
- Utilities (BPA, Idaho Power, etc.)

Private Sector/Industry/Public

- OCAC
- PGE
- Palo Alto Networks
- T-Mobile

NGO/Civic Organizations

- EnergySec
- Link Oregon
- MESA
- ODE STEM Hubs

Future Potential for Oregon

- The State of Oregon can be the catalyst for establishment and maintenance of academic-industry-public partnership for cybersecurity in Oregon:
 - Provide annual financial support to assist the infrastructure improvements and workforce development/training
 - Grants for non-profits and universities/colleges for bringing BROADBAND, SOC, and CLOUD to Rural Oregon Communities and upgrading existing networks in Urban Areas.
 - Educational grants to Oregon's Colleges and Universities for workforce training and degree programs in cybersecurity.
 - Promote collaboration between Oregon's colleges and universities in cybersecurity research and applied degree programs.
 - Support outreach, awareness and educational programs targeted at small organizations and small local governments.
 - Serve as a key partner for private sector investment and grants in long-term sustainability of cybersecurity community partnership.
 - ANNUAL INVESTMENT: \$3-5 million to supplement existing initiatives.

Mt Hood Community College Cybersecurity Department

Certification Fund Proposal



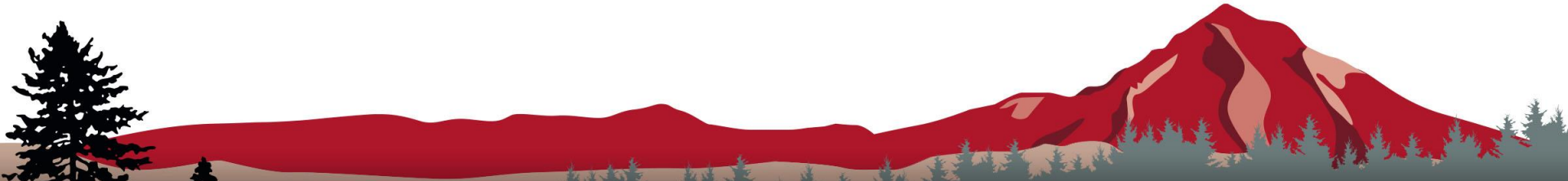
A Focus On Hands-On Education

We teach to the following credentials:

- CompTIA A+
- CompTIA Security+
- Cisco CCNA
- Cisco Cyber Ops
- AWS Cloud Practitioner
- Red Hat Certified Sysadmin

The mission of the MHCC Cybersecurity department is to offer *relevant*, and *applied* education. That's why a number of our courses focus on training for industry certifications and modern practices and tools being used by professionals in industry.

We serve over 100 active students, with two degree programs and a professional certificate pathway.



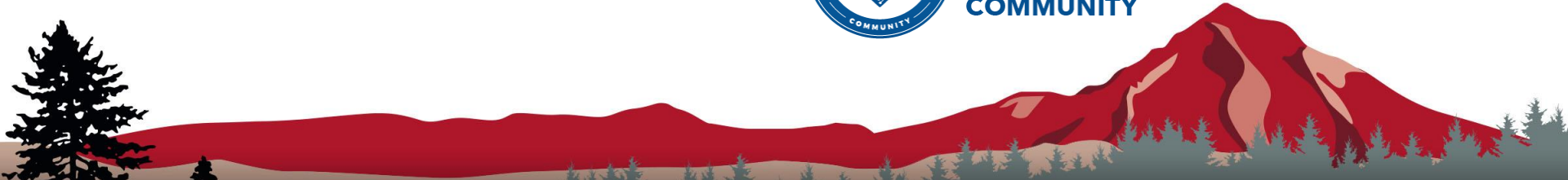
About the MHCC Security Program

Oregon's First AAS In Security

In 2011 MHCC launched the state's first AAS degree in Cybersecurity. Unlike other colleges that historically focused on computer science approaches to security, our program was the first *applied* security degree.

DHS & NSA Accredited

The security degrees at MHCC have undergone the rigorous (and voluntary) accreditation of becoming a *Center of Academic Excellence in Cybersecurity*.

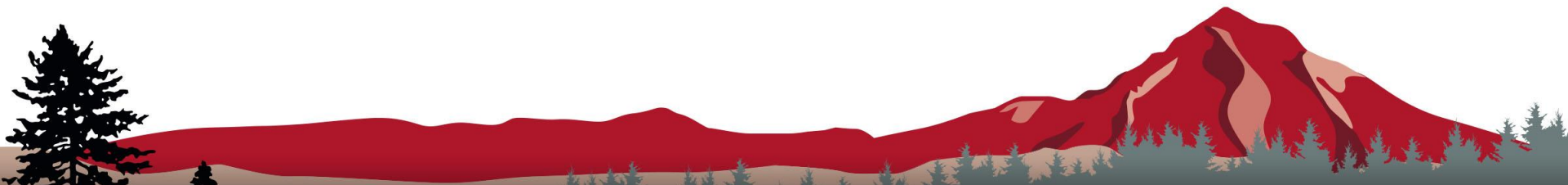


Serving a Diverse Community

The MHCC Cybersecurity program serves an incredibly diverse set of students, both in traditional DEI terms as well as others often less considered.

The average student age at MHCC is over the age of 30

- High population of students who are considered low-income
- Our program attracts a higher-than average number of veteran students
- Most of our low-income students are also traditionally underserved students (Black, Hispanic, Asian, etc.)



A Skills *demonstration* Gap

- Many industry partners are *willing* to hire AAS cyber graduates and rightfully so
 - ***Practical*** technical training
 - ***Immediate readiness*** for skills needed now using tools available now
 - ***Efficient*** – MHCC can source multiple graduates, streamlining hiring and training

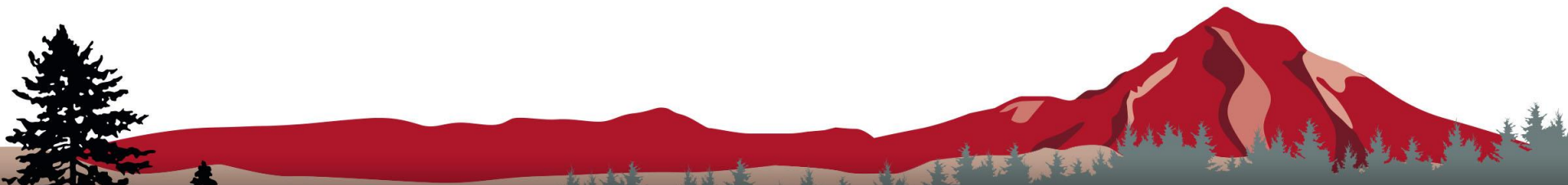


But an Employability Catch-22 Emerges

Our industry partners tell us that students who obtain industry certifications can have a clear advantage in the job market—however, many of our students cannot afford to take these certification exams.

Students need the certifications to get a job, but they need a job to pay for the certifications.

Over 90% of our students cite the lack of funds for the reason why they do not take these exams.

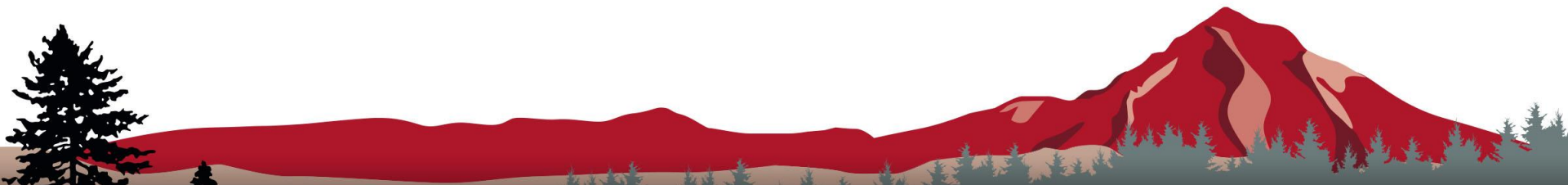


Solution: Certification Fund



MHCC seeks donations to build a fund for student's certification exam vouchers.

With full funding, ideally, each student would receive two certifications per year.



Scholarship Annual Funding Goals

Yearly Funding Goal	Outcomes
\$6,250	25% of students are awarded two vouchers* ** <i>(GPA and needs-based)</i>
\$12,500	50% of students are awarded two vouchers* <i>(GPA and needs-Based)</i>
\$25,000	100% of students are awarded two vouchers though duration of their 2-year program*
\$50,000	100% of students are awarded <u>four</u> vouchers through the duration of their 2-year program*

*Some exams are cheaper than others, which may allow a student to take more than two exams, while others might pursue a single more expensive exam

**Initial student uptake in this scholarship may need to ramp up, based on initial student hesitation and creating a culture of certification exam taking.



Sustaining Donors

Fund founders Charlie Kawasaki/Barbara Berge have committed to donate \$10,000 a year, for 5 years.

We are looking for donors to match this sustaining 5-year commitment, to provide MHCC students with a stable and funded program for years to come.

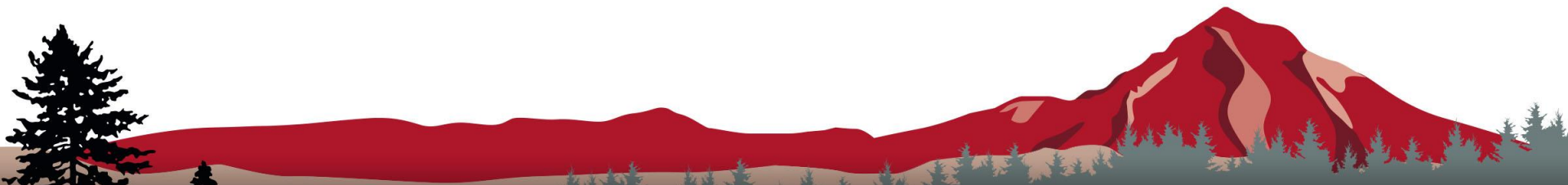
Platinum Donors - \$10k/year – 5 Years

- Charlie Kawasaki/Barbara Berge

Gold Donors - \$5k/year – 5 Years

- PKI Solutions
- DeepSurface

Silver Donors - \$2k/year – 5 Years



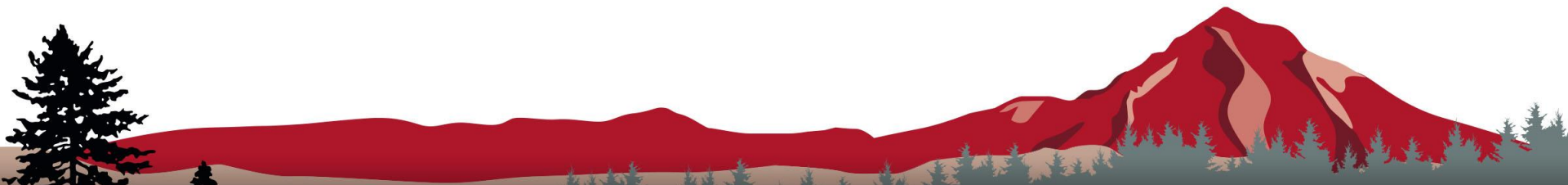
2021 Donors

\$1K Donors

- Peggy Miller, Sr. GM, Curtiss-Wright Defense Solutions, PacStar
- The Provenance Chain Network
- Brennan O'Brian, CISO, Columbia Sportswear

\$250 Donors

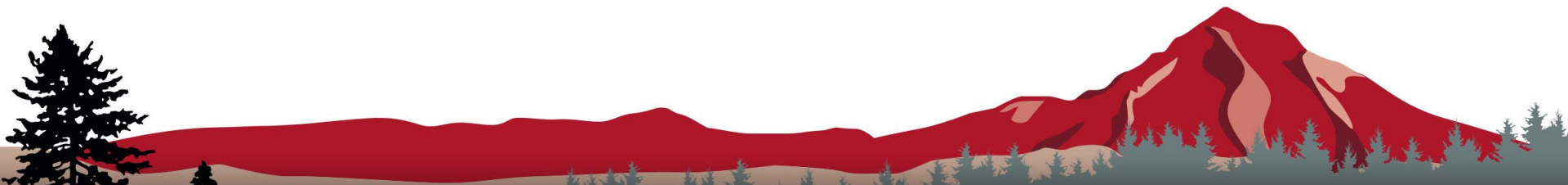
- DeepSurface, for Mike Wells, Deputy Security Director, Oregon Lottery
- DeepSurface, for Brennan O'Brian, CISO, Columbia Sportswear



Future Potential for Oregon

This MHCC program could grow to 5-10 community colleges in Oregon, potentially serving several hundred students.

Assuming the program can be expanded to 500 students pursuing 2-year degrees, annual costs would be ~\$250k. This would graduate 250 certified students per year, across Oregon community colleges.



Thank You!

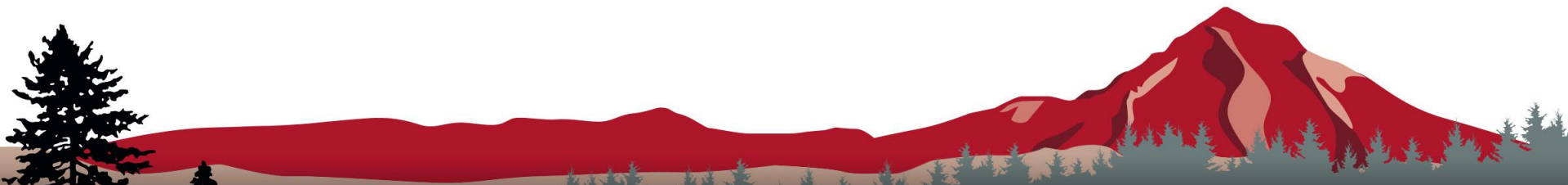
For questions about the program:

Charlie Kawasaki | ck@softwarediligence.com

Katrinia McNeal | Katrinia.McNeal@mhcc.edu

For questions about donating:

Al Sigala | Al.Sigala@mhcc.edu



2019 Sponsors

|galois|



NW CYBER CAMP



NW Cyber Camp - Overview



- Web site: www.nwcyber.camp
- Founded and operating continuously since 2016
- Served hundreds of K-12 students, as a weeklong summer, day-camp
- Operating virtually since COVID
- Managed since 2019 by OSU and EnergySec
- Driven by volunteers, with a modest amount of industry financial support for direct expenses



NW Cyber Camps 2021-2022: Summer 2021

Purpose: “To **INSPIRE STUDENTS** Towards Careers in Cybersecurity”

- One week educational camp for 9th to 12th grade students (novices)
- One week educational camp for 9th to 12th grade students (advanced)
- Dates: July 12 to July 16; Advanced Camp – July 19 to July 23
- Two locations simultaneously
 - Co-Ed, Online
 - Co-Ed, In-person Oregon State University, Corvallis OR
- \$250 student fee - scholarships available based on financial need (up to 25% of students)
 - **We are able to keep the fee at an accessible level due to the generous support from sponsors!**
- Student Registration deadline, June 15th, 2020. Accepted on first come first serve basis
- Students register here: www.nwcyber.camp
- Managed by EnergySec (www.energysec.org) an Oregon 501c(3) non-profit, and STEM Academy of Oregon State University (OSU)



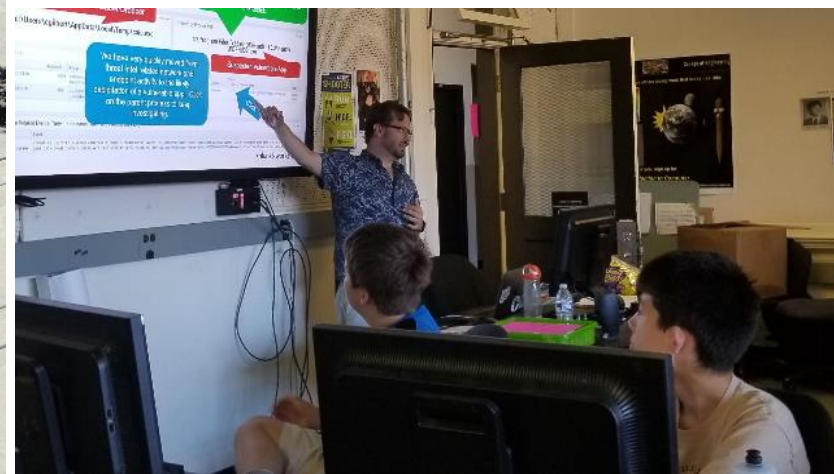
NW Cyber Camps 2021-2022: Workshops

Purpose: “To **INSPIRE STUDENTS** Towards Careers in Cybersecurity”

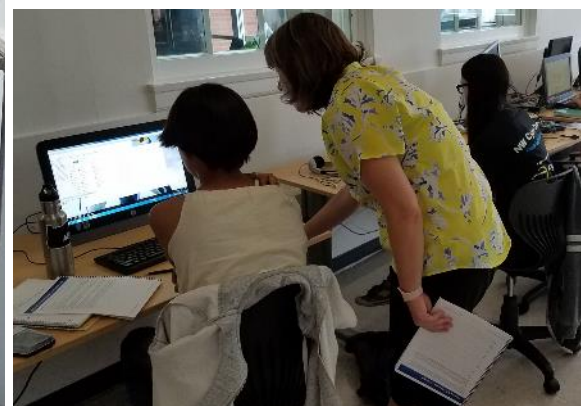
- Each 1-day workshop will take place on a Saturdays.
- Dates: TBD (In 2020/21 – Fall Workshop was October 10&17; Spring Workshop was April 24th and May 1st)
- Workshop Overview
 - Introduction of basic cyber security concepts
 - Talks by local cybersecurity professional
 - Practice competition.
- Three locations simultaneously (Tentative: COVID protocols may require us to go fully online)
 - Mt. Hood Community College, Gresham, OR
 - Oregon Institute of Technology, Wilsonville, OR
 - Oregon State University, Corvallis OR
- \$50 student fee - scholarships available based on financial need (up to 25% of students)
 - **We are able to keep the fee at an accessible level due to the generous support from sponsors!**
- Student Registration deadline: TBD. Accepted on first come first serve basis
- Registration information: www.nwcyber.camp
- Managed by EnergySec (www.energysec.org), an Oregon 501c(3) non-profit, and Oregon State University (OSU)



2019 NW Cyber Camp



2019 Girls NW Cyber Camp



2019 NW Cyber Camp



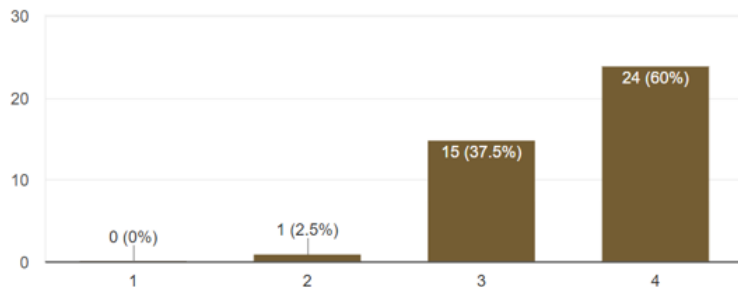
2019 Banquet with
families, industry and
university professors

2019 Survey Results



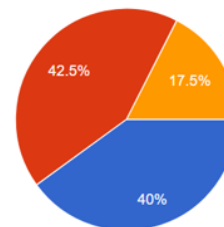
Overall quality of the camp

40 responses



Based on the camp, how does this change your interest in cyber security?

40 responses



- Makes me much more interested, I would like to engage in more activities in...
- Makes me more interested. I might consider future cyber security activities
- About the same
- Less interested in cybersecurity
- Made me very uninterested

2019 was the fourth year of the camp, serving 70 students, up from 25 the first year

An aggregate of 82.5% of students surveyed stated the camp changed their interest in cybersecurity, a direct indicator that NW Cyber Camp is accomplishing its mission.

2017, 2018, and 2019 included a girls-only camp to encourage girls to participate.



2019 Guest Speakers

- Jesse Walker, ex-Intel Labs
- Ian Williams, NetSpi
- Michelle Salvado, FireEye
- Mark Cooper, PKI Solutions
- Guy AlLee, Intel
- Justin Mitzimberg, Cyclance
- Melisa Napoles, Splunk
- Ryan Bowers, EnergySec
- Stefan Richards, Microfocus
- Sam Harwin, Salesforce
- Sanchit Karve, Facebook
- Charlie Kawasaki, PacStar
- Lily Lee, Splunk
- Adam Englander, iovation
- Eric Kaiser, Cylance
- Samantha Baltzersen, FBI
- Steve Povolny, McAfee
- Karl Fosaeen, NetSpi
- Dave Nevin, OSU/ORTSOC

Future Potential for Oregon



- ***NW Cyber Camp needs funds for staff, teaching, curriculum development and student recruitment.***
- ***We believe there is enough demand for ~10 or more camps throughout the State of Oregon – serving as many as 300 students per year***
- ***However, NW Cyber Camp is in danger of discontinuing due to lack of sustaining financial support and tiring volunteers.***
- ***2018 budget models showed \$180k/year could be sufficient to stabilize the program and grow it to 10 camps***

Program Organizers

Visit us on the web at:
www.nwcyber.camp

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Thank You!

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